

# COMMONWEALTH BUREAU OF CENSUS AND STATISTICS WESTERN AUSTRALIAN OFFICE

# Quarterly Statistical Abstract

(The figures published in this Abstract are where necessary revised every quarter. Those which appear in this issue consequently supersede any contained in previous issues.)

No. 391

To 30th September, 1963

Issued under instructions from

THE RIGHT HONOURABLE THE TREASURER

BY

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COMMONWEALTH STATISTICIAN

Compiled by

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DEPUTY COMMONWEALTH STATISTICIAN
AND GOVERNMENT STATISTICIAN

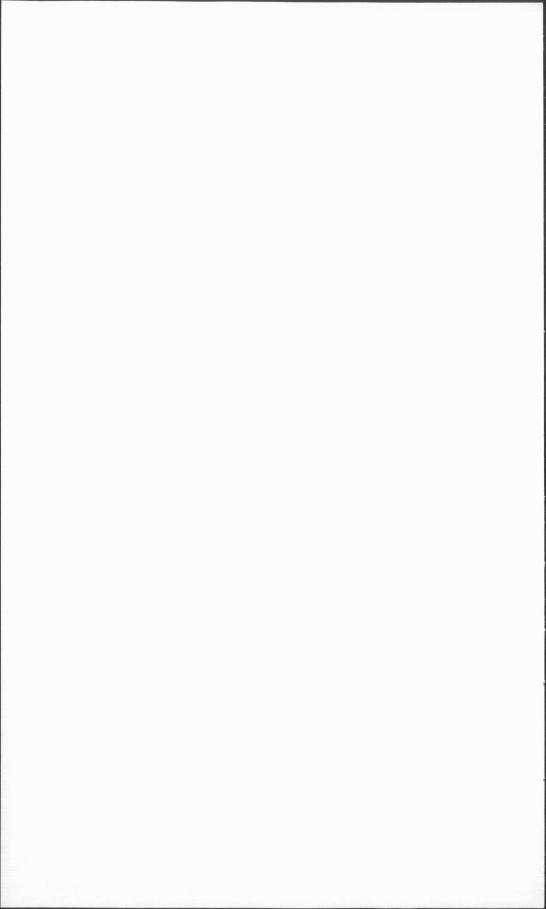


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# STATISTICS OF WESTERN AUSTRALIA

Area of State-975,920 square miles Area of Metropolitan Statistical Division-192 square miles

#### I—POPULATION AND VITAL STATISTICS

(Exclusive of full-blood aboriginals †)

#### No. 1-Population

Note—For dates subsequent to the latest Population Census the estimated population represents the population ascertained at the Census plus natural increase and recorded net migration since the Census. As complete records of migration are not available, the population estimates so derived are subject to revision when the actual population is ascertained at the next Census. The figures for periods between the 1954 and 1961 Censuses have been revised in accordance with the results of the 1961 Census.

				Estimate	d Populatio	n of the Sta	ite		Estimated	Population copolitan
Perio	d	At	End of Per	iod	Increase	At	Mean for Y	ear Ended:	Statistica	d Division at
		Males Females		Persons	during Period	30th June	30th June	31st Dec.	30th June	31st Dec.
1958 1959 1960 1961 1962		361,441 366,253 372,665 379,947 389,304	345,755 352,438 358,368 366,258 376,411	707,196 718,691 731,033 746,205 765,715	11,962 11,495 12,342 15,172 19,510	699,565 712,070 722,080 (a)736,629 754,477	693,568 705,869 717,316 729,770 745,805	699,915 711,737 722,900 737,386 755,259	391,000 401,000 409,000 (a)420,133 431,000	397,000 406,000 416,000 425,000 439,000
March June Sept.	Qr.	390,539 392,598 395,209	377,654 379,913 382,592	768,193 772,511 777,801	2,478 4,318 5,290	772,511 	764,426 		445,000 	

#### (†) Estimated full-blood aboriginal population in the State on 30th June, 1961-10,000.

(a) Census figure.

#### No. 2-Recorded Migration

					Arrivals		I	Departure	S	Excess of Arrivals over Departures			
		Period	I	М.	F.	Total	м.	F.	Total	M.	F.	Total	
1958				49,754	37,768	87,522	48,691	36,639	85,330	1,063	1,129	2,192	
1959				 55,037	40,009	95,046	54,627	39,127	93,754	410	882	1,292	
1960				 59,480	40,235	99,715	57,327	39,861	97,188	2,153	374	2,527	
1961				 60,069	42,160	102,229	57,718	39,988	97,706	2,351	2,172	4,523	
1962				 (a)	(a)	121,883	(a)	(a)	113,627	3,930	4,326	8,256	
1963													
	h Qr.			 (a)	(a)	34,380	(a)	(a)	34,931	(b) 248	(b) 303	(b) 551	
June				 (a)	(a)	27,334	(a)	(a)	25,939	646	749	1,395	
Septe	ember	Qr.		(a)	(a)	29,738	(a)	(a)	27,095	1,320	1,323	2,643	

#### No. 3-Marriages, Births, and Deaths

Period		Marri-		Birtis			Deaths		Excess of Births	Marriage	Birth, Dea Rates p an Popula	er 1,000	Infant Mor- tality Rate
		ages	М.	F.	Total	М.	F.	Total	over Deaths	Birth Rate	Death Rate	Marri- age Rate	per 1,000 Live Births
1958 1959 1960 1961 1962		5,038 5,387 5,323 5,150 5,466	8,532 8,726 8,699 8,800 8,824	8,199 8,385 8,227 8,278 8,240	16,731 17,111 16,926 17,078 17,064	3,270 3,240 3,353 3,326 3,397	2,284 2,257 2,344 2,403 2,413	5,554 5,497 5,697 5,729 5,810	11,177 11,614 11,229 11,349 11,254	23·90 24·04 23·41 23·16 22·59	7·94 7·72 7·88 7·77 7·69	$7 \cdot 20$ $7 \cdot 57$ $7 \cdot 36$ $6 \cdot 98$ $7 \cdot 24$	21·52 20·16 21·62 19·67 22·27
March Qr. June Qr. September	 Qr.	1,575 1,451 1,280	2,236 2,219 2,313	2,131 2,070 2,109	4,367 4,289 4,422	753 806 1,022	585 560 753	1,338 1,366 1,775	3,029 2,923 2,647	22·78 22·27 22·82	6.98 7.09 9.16	$8 \cdot 21 \\ 7 \cdot 53 \\ 6 \cdot 61$	21·30 18·65 23·52

<sup>(</sup>a) Not available. (b) Excess of departures over arrivals.

# II—FINANCE

No. 4-Consolidated Revenue Fund: Summary of Revenue

				Collec	ted by the	State		From		Per head
Per	Period Ta			Land, Timber	Business	Concerns	Other	Common- wealth Funds	Total Revenue	of Mean Popu- lation
	tion M			and Mining	Railways	Other	Sources	Funds		
			£	£	£	£	£	£	£	£
1958-59			5,184,153	1,391,548	13,515,404	4,524,630	7,704,508	27,747,994	60,068,237	85·1 89·8
1959-60			5,917,223	1,438,943	14,771,057	4,516,346	8,308,915	29,435,428	64,387,912 69,332,710	95.0
1960-61			6,039,256	1,398,309	16,278,415	4,136,588 4,402,856	8,720,735 8,878,208	32,759,407 36,714,855	74,925,785	100.5
1961-62			6,463,169	1,641,331	16,825,366 16,908,665	4,870,852	9,755,782	37,923,736	78,590,768	102.8
1962-63			7,381,101	1,750,632	10,908,009	4,070,002	0,100,102	01,020,100	10,000,100	
1000 04 (-)										
1963-64 (a)— September Quarter 2,109,817 535,739 4,286,665 1,484,8					1,484,870	1,647,471	10,056,359	20,120,921		

(a) For further details see Table No. 6.

No. 5—Consolidated Revenue Fund: Summary of Expenditure

	Interest	Lands,	Business	Concerns			Total	Per head of
Period	Sinking Funds, Public Debt	Surveys, Forests and Mines	Railways	Other	Educa- tion	All other	Expendi- ture	Mean Popu- lation
	£.	£	£	£	£	£	£	£
1958-59	10,421,930	2,329,056	15,889,865	4,268,574	7,909,616	20,933,929	61,752,970	87.5
4080 00	11,526,378	2,455,520	16,661,294	4,547,772	8,640,807	21,961,955	65,793,726 70,537,286	91·7 96·7
1960-61	12,314,040	2,602,436	16,865,623	3,670,374	9,770,492	25,314,321 27,648,078	75,889,798	101.8
1961-62	13,624,922	2,859,407	17,253,652	3,795,078	10,708,661 11.424.881	28,669,125	79,343,643	103.8
1962-63	14,989,858	3,126,162	17,034,079	4,099,538	11,424,001	20,000,120	10,040,040	100 0
1963-64 (a)— September Quarter	3,949,200	835,864	4,309,921	978,805	3,350,687	7,065,557	20,490,034	

(a) For further details see Table No. 7.

# No. 6-Consolidated Revenue Fund: Revenue Classified according to Source

					Sou	rce of R	evenu	le						Three Months ended 30th Sept., 1963
axation—						Govern	mental	1						£
Land Ta	v													 126,471
Stamp I		N.E.T.												 828,501
Probate														499,205
Licences.														 336,492
Racing														24.644
Tota	alisator	Duty	and I	icen <b>c</b> es										24,649 23,939
Boo	kmakers	s Bett	ing Ta	ax and	Licenc	es								 45,54
Bett	ting Inv	7estme	nt Ta	X					****					 129,29
Bet	ting Ta	x—To	talisato	or Ager	cy Bo	ard								 7,42
Star	mp Dut	У				,								 88,31
Motor V	ehicle 7	Third	Party	Insurai	ice Su	rcnarge								00,01
	Total													 2,109,81
Cerritorial—														163.63
Land														 74,63
Mining														 297,47
Timber														 
	Total													 535,73
														 154,08
aw Courts					4 -									 1,450,87
Departments				Fees, e										 42,50
Royal Mint			****	****										
	Total													 1,647,47
Commonwea	lth—		α											 8,213,00
Financia	ASSIST	tance	Grant	Constit	ution	****								 1,475,00
Grant u	nder Se	ection	90 01	toto D	abte									 118,3
Interest	Contril	otton	Gran	t.	01/05									 250,00
Addition	ual Assi	вышсе	GIAII	U										
	Total											****		 10,056,38
	Total,	Gover	nment	al				·						 14,349,38
	200019													
						Public U	tilities							461.18
Country Wa	ter Sup	plies, S	sewera	ge, Dra	nage a	ina Irrig	ation					****		 980,2
Metropolitar	1 Water	Supp	ly, se	werage	and 1	Tamage		****	****		• • • • •	****		 35,32
State Abatt	oirs and	1 Sale	yards				••••	****	****	• • • • •				 4,286,66
Railways						****	• • • • • • • • • • • • • • • • • • • •	****						 8,13
State Batter					****	****		****						 
Medina Hot	el				****	****		****					••••	 
	Total,	Public	utilit	ties				****				****		 5,771,5
				REVEN					****					 20,120,92

# No. 7-Consolidated Revenue Fund: Expenditure classified according to Departments

			Head	s of E	xpendit	ture					Three Montl ended 30th Sept., 1963
	1	Appro	priati	ons Un	der Sp	ecial A	ets				£
gent General Act								 		 ****	20.50
griculture Protection Board uditor General								 		 ****	30,50 1,11
oal Mine Workers (Pensions)								 		 ****	7,50
ommonwealth Pensions								 		 ****	70
onstitution Acts ourt of Arbitration								 		 ****	3,0
re Brigades Act Contribution	n .							 		 	34,5
prests Act—Conservator of F	orests	3						 		 ****	1,1
orests Act—Transfer from R overnment Employees' Pensi			• • • • •					 		 	239,0
quiry Agents Licensing Act								 		 	
idges' Pensions								 		 ****	8
edges' Salaries and Pensions and Agents Act								 	,	 	8,6
oan Acts—Interest and Sink	ing Fu	ind						 		 	3,949,2
embers of Parliament, Reim	bursen	nent o								 	15,6 6,6
ine Workers' Relief Act ative Welfare Act								 		 	10,0
arliamentary Allowances Act	t.							 		 	54,2
rliamentary Superannuation	n Act .							 		 	23,7
ensions and Retiring Allowar ablic Service Commissioner	nces .							 		 	1,0
oyal Mint								 		 	25,0
perannuation and Family B	Benefits	s Act						 		 	251,9 2,2
niversity Building Acts niversity Medical School Act	t							 		 	
niversity of Western Austral	lia—Sι	ubsidy						 		 	62,5
heat Industry Stabilisation								 		 	
Total, Special A	ets .							 		 	4,730,7
				Legisla	ature						
egislative Council								 		 	3,8
			• • • •					 		 	5,1 8,5
· I D · II G · III ·								 		 	7,4
								 		 	1
Total, Legislatur				Depart	 ments		****	 		 	25,1
remier, Treasurer and Minis Premier's Department	ter for			Depart	ments			 		 	27,5 35,1
remier, Treasurer and Minis Premier's Department Treasury Governor's Establishmeni	ter for	Tour	ists— 					 		 	27,5 35,1 4,7
remier, Treasurer and Minis Premier's Department Treasury Governor's Establishmeni London Agency	ter for  t	Tour	ists—					 		 	27,5 35,1 4,7 13,6
remier, Treasurer and Minis Premier's Department Treasury Governor's Establishmeni	ter for  t	Tour	ists— 					 		 	27,5 35,1 4,7 13,6 9,5
remier, Treasurer and Miniss Premier's Department Treasury Governor's Establishmen London Agency Public Service Commissio Government Motor Car S Audit	ter for  t  oner ervice	Tour	ists—					 		 	27,5 35,1 4,7 13,6 9,5 22,7 24,8
remier, Treasurer and Miniss Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance	ter for  t  oner ervice 	Tour	ists—					 			27,5 35,1 4,7 13,6 9,5 2,7 24,8
remier, Treasurer and Minisi Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation	ter for t coner ervice	Tour	ists—					 		 	27,5 35,1 4,7 13,6 9,5 2,7 24,8
remier, Treasurer and Miniss Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board	ter for t oner ervice ess	Tour	ists—					 			27, 35,1 4, 13,6 9, 24,5 24,5 
remier, Treasurer and Miniss Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer	ter for	Tour	ists—					 		 	27,5 35,1 4,7 13,6 9,5, 24,8 46,6  4,157,1
remier, Treasurer and Miniss Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services	ter for t oner ervice es	Tour	ists—								27,5 35,1 4,7 13,6 9,6 2,7,2 24,5 46,4  1,57,1
remier, Treasurer and Miniss Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Total	ter for t oner ervice es	Tour	ists—					 			27,5 35,1 4,7 13,6 9,6 2,7,2 24,5 46,4  1,57,1
remier, Treasurer and Miniss Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total  Linister for Agriculture—	ter for t oner ervice	Tour	ists—					 			27,5 35,1 4,7 13,6 9,5 2,7, 24,8 46,4  1,058,5
remier, Treasurer and Minist Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Total  Cinister for Agriculture— Agriculture College of Agriculture	ter for	Tour	ists—								27,5 35,1 4,7 13,6 9,6 2,7,7 24,5 46,4  1,57,1,058,5 266,3 18,8
remier, Treasurer and Miniss Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Total Total Total Tinister for Agriculture— Agriculture	ter for	Tour	ists—								27,5 35,1 4,7 13,6 9,5 2,7 24,8 46,4  4,5 1,038,5 266,5 18,1
remier, Treasurer and Miniss Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Total Total Total Total Total Tinister for Agriculture— Agriculture Agriculture Agriculture Totlege of Agriculture Agriculture Totlege of Agriculture Totlege of Agriculture Totlege of Protection Benefits	ter for	Tour	ists—								27,5 35,1 4,7 13,6 9,5 2,7 24,8 46,4  4,5 1,038,5 266,5 18,1
remier, Treasurer and Miniss Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Total Total Total Total Total Total Total Total	ter for t t cer cervice	Tour	ists—								27,5 35,1 4,7 13,6 9,5 2,7 24,8 46,4  4,5 1,038,5 266,5 18,1
remier, Treasurer and Miniss Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Tota	tter for tt t t t conditions of the second sec	Tour	ists—								27,5 35,1 4,7 13,6 9,5 2,7, 24,8 46,4  1,385,5 266,18,3 10,6 295,7
remier, Treasurer and Minist Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Inister for Agriculture— Agriculture Agriculture Agriculture Protection Board Total Inister for Industrial Develoy Industrial Development	tter for	Tour	ists—								27,5 35,1 4,7 13,6 9,5 2,7, 24,8 46,4  1,385,5 266,18,3 10,6 295,7
remier, Treasurer and Minis Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total	tter for	Tour	ists—								27,5 35,1 4,7 13,6 9,6 2,7 24,8 46,4  1,058,5 266, 18,1 10,0 295,'
remier, Treasurer and Minis Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Compassionate Allowance Government Printer Miscellaneous Services Total Compassionate Agriculture Agriculture College of Agriculture Agriculture Protection Beard Total Compassionate Agriculture Total Compassionate Agriculture College of Agriculture Agriculture Protection Beard Compassionate Agriculture Agriculture Protection Beard Compassionate Agriculture Total Compassionate Agriculture Agriculture College of Agriculture Agriculture Total Compassionate Allowance Compassionate Allowance Compassionate Allowance Compassionate Allowance Compassionate Allowance College of Agriculture Agriculture College of Agriculture Agricultur	tter for t t oner ses ooard pment	Tour	ists—								27,5 35,1 4,7 13,6 9,6 2,7 24,8 46,4  1,058,5 266, 18,1 10,0 295,'
remier, Treasurer and Minis: Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total	tter for  tt  tt  more ervice	Tour	ists—								27,5 35,1 4,7 13,6 9,6 2,7,24,8 46,4  1,385,5 266,5 18,6 10,0 295,6 62,619,0
remier, Treasurer and Minis  Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services  Total Tinister for Industrial Develop Industrial Development North-West Total Total Total Total Tinister for Education and N Education	ter for tt	Tour	ists—								27,5 35,1 4,7 13,6 9,6 2,7,2 24,8 46,4  4,6 1,058,5 1,385,2 266,5,18,10,6 295,6 62,619,9
remier, Treasurer and Minis  Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government More Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services  Total Tota	tter for  tt	Tour	ists—								27, 535, 135, 145, 157, 125, 157, 157, 157, 157, 157, 157, 157, 15
remier, Treasurer and Minis Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Compassionate Allowance Government Printer Miscellaneous Services Total Compassionate Agriculture Agriculture College of Agriculture Agriculture College of Agriculture Agriculture Protection Be Total Contact Commission Total Contact Contact Contact Commission Total Contact Conta	tter for  t t c t c t c t c t c t c t c t c t c t c t c t c t c t c t c t c t c t c	Tour	ists—								27,5 35,1 47,7 13,6 9,6 9,7 24,8 46,4  4,1 157,1 1,058,1 1,385,2 266,1 13,1 10,1 295,6 682,6 3,331,1
remier, Treasurer and Minis: Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total Tota	tter for  t  t  t  to  coard	Tour	ists—								27,5 35,1 4,7 13,6 9,5 27,24,8 46,4  1,57,1 1,058,5 266,18,3 10,0 295,7 62,619,6 682,331,138,331,138,3470,6
remier, Treasurer and Minis:  Premier's Department Treasury Governor's Establishment London Agency Public Service Commissio Government Motor Car S Audit Compassionate Allowance Government Stores Taxation Superannuation Board Government Printer Miscellaneous Services Total  Unister for Agriculture— Agriculture Agriculture Agriculture Protection Board Total  Unister for Industrial Develoy Industrial Develoyment North-West Total  Unister for Education and N Education Native Welfare Total  Inister for Works, Water Su Public Works and Buildi Harbour and Light and	ter for  t t more rervice ss more or	Tour	ists—								27,5 35,1 4,7 13,6 9,5 24,8 46,4  4,5 1,7,1,058,5 266,5 18,6 10,6 295,7 62,619,6 682, 3,331,188,7 3,470,5
remier, Treasurer and Minister for Works, Water Supplict Works, Water Supplict Works and Buildi Harbour and Light and Labour and Light and Labour and Light and Light and Labour and Minister for Works, Water Supplict Works and Buildi Harbour and Light and Labour and Minister for Works, Water Supplict Works and Buildi Harbour and Light and Labour	ter for	Tour	ists—								27,5 35,1 4,7,7 13,6 9,5,2,7,24,8 46,4 
remier, Treasurer and Minister for Education and North-West  Total  Inister for Education and N Education  Native Welfare  Total  Linister for Works, Water Sw. Public Works and Buildf Harbour and Light and Labour	tter for	Tour	ists—								27,5 35,1 4,7 13,6 9,5 24,8 46,4  4,5 1,57 1,385,5 266,5 18,6 10,6 295,7 62,619,6 682, 3,331,138,7 3,470,6
remier, Treasurer and Minis  Premier's Department  Treasury  Governor's Establishment  London Agency  Public Service Commissio Government Motor Car S  Audit  Compassionate Allowance Government Stores  Taxation  Superannuation Board Government Printer  Miscellaneous Services  Total  Inister for Agriculture—  Agriculture  College of Agriculture  Agriculture Protection Be  Total  Inister for Industrial Develo Industrial Development  North-West  Total  Inister for Education and N  Education  Native Welfare  Total  Inister for Works, Water Su  Public Works and Buildit  Harbour and Light and J  Labour  Scaffolding	tter for	Tour	ists—								27,5 35,1 47,7 13,6 9,6 27,7 24,8 46,4  1,385,5 266,5 18,8 10,0 295,7 682, 3,331,1 138,3 3,470,5

## No. 7-Consolidated Revenue Fund: Expenditure classified according to Departments-continued

				Hea	ds of 1	Expend	iture					Three Months ended 30th Sept., 1963
——————————————————————————————————————	Mines I	Housin	na and .i	Tustice-	_							£
Mines										 	 	 170,864
Crown I										 	 	 185,807
Electora										 	 	 11,376 3,292
Licensin										 	 	 10,588
Arbitrat	ion Cou	rt								 	 	10,000
	Total									 	 	 381,927
Minister for	Lands.	Forests	s and In	mmiara	tion-							
Lands a										 	 	281,700
Forests										 	 	125,050 6,269
Bush Fi	ires Boa	rd										0,209
	Total									 	 	 413,019
Chief Secretar	ru and 1	Ainiste	er for H	ealth a	nd Fis	heries—	_					
Chief Se	cretary										 	36,721
Registry	and Fr	iendly	Societi	ies						 		 11,060 92,526
Prisons										 		 2,369
Observa Medical										 	 	1,595,577
Homes										 		134,766
Public												 223,256
Mental										 	 	 335,105
Fisherie	S									 	 	 26,842
	Total									 		 2,458,222
Minister for	Local G	onernn	rent. To	nen Pl	annina	and Cl	aild Wel	fare				
Local G				,,,,,						 		 12,294
Town P										 	 	 14,867
Child W	Velfare		,.							 	 	 188,405
	Total									 	 	 215,566
Minister for												501,701
Police										 	 	 
	Total,	Depar	tments							 	 	 10,503,073
							Public	Utilit	ies			
Country Wa							rigation				 	 439,775
Metropolitar											 	 381,574 48,258
State Abatto											 	4,309,921
Railways State Batter	rios									 	 	51,526
Medina Hote											 	 
Diodina 1100												5,231,049
			Utiliti							 		
	GRAN	D TO	TAL, E	XPEN	DITUR	E				 	 	 20,490,034

#### No. 8-Net Expenditure from Loan Funds

Includes Expenditure from Loan Suspense Account

		170	iciuaes Expe	nature from	і поин жигр	ense accom			
				Nature of	f Expenditu	re			
Period	Railways, Tramways and Omnibuses	Harbours and Rivers	Elec- tricity Supply	Public Build- ings	Water Supply, Sewerage, etc. (a)	Develop- ment of Goldfields and Mineral Resources	Develop- ment of Agricul- ture	Other (b)	Total (c)
From 1872	£	£	£	£	£	£	£	£	£
to 30th June 1958	65,223,244	15,710,505	18,846,979	21,865,117	44,177,937	6,860,742	26,975,111	36,292,497	235,952,132
1958-59 1959-60 1960-61 1961-62 1962-63	2,855,615 2,476,645 2,110,724 2,716,068 3,101,961	713,790 686,717 983,061 1,293,528 1,218,890	1,100,000 776,506 200,000 150,000 250,000	3,704,970 4,361,260 5,239,437 6,015,762 6,709,979	4,197,363 4,773,572 5,156,966 5,475,955 5,384,769	442,431 226,476 164,970 77,247 86,963	218,948 202,626 264,947 284,859 312,842	2,938,008 2,748,220 3,588,701 2,862,164 2,381,524	16,171,125 16,252,022 17,708,806 18,875,583 19,446,868
From 1872 to 30th June, 1963	78,484,197	20,606,491	21,323,485	47,896,525	69,166,562	7,858,829	28,259,333	50,811,114	324,406,536

<sup>(</sup>a) Includes Irrigation and Country Water Supplies. (b) Includes State Trading Concerns. flotation expenses and loans raised to meet revenue deficits.

<sup>(</sup>c) Excludes

#### No. 9-Public Debt

Particulars			At 30th June	:	
randuars	1959	1960	1961	1962	1963
Debits— Aggregate Net Loan Expenditure Inscribed Stock issued under Agricultural Bank Act Unexpended Balance of General Loan Fund	£ 273,844,897 1,566,000	£ 291,113,834 1,566,000 4,017	£ 308,648,239 1,566,000 551	£ 327,652,138 1,566,000 580	£ 346,925,103 1,566,000
Total Debits	275,410,897	292,683,851	310,214,790	329,218,718	348,491,103
Credits— Aggregate Redemptions Over-expenditure from General Loan Fund	43,292,155 163	45,896,559	48,679,771	51,653,740	54,821,466 1,546
Total Credits	43,292,318	45,896,559	48,679,771	51,653,740	54,823,012
Balance—Gross Public Debt	232,118,579	246,787,292	261,535,019	277,564,978	293,668,091
Amount of Public Debt maturing in— Australia London New York Canada Netherlands Switzerland	199,575,215 30,630,491 1,912,873 	214,047,752 30,490,491 2,249,049 	227,969,456 30,431,964 2,607,829 333,094  192,676	243,424,758 30,411,964 2,932,909 333,094 269,577 192,676	257,732,500 31,376,964 3,765,129 331,244 269,577 192,677
Gross Public Debt	232,118,579	246,787,292	261,535,019	277,564,978	293,668,091
Sinking Fund available for further Debt Redemption (a)	86,437 232,032,142	85,529 246,701,763	46,901 261,488,118	110,966 277,454,012	242,642
Per Head of Population	325.9	341.7	355.0	367.7	379.8

<sup>(</sup>a) Representing balance of Sinking Fund held by National Debt Commission.

#### No. 10—Savings Bank Transactions (a)

			Excess	Interest	Operative Accounts	Depositors'	Balances a Period	t end of
Period	Deposits (b)	Withdrawals (b)	Deposits over With- drawals	Added to Accounts	at end of period (c)	Total (including Interest)	Average per Account	Average per head of Popu- lation
1958-59 1959-60 1960-61 1961-62 1962-63	£ 78,259,367 91,677,753 96,167,042 111,830,554 129,065,443	£ 74,486,595 86,598,464 96,332,788 104,693,417 118,214,003	£ 3,772,772 5,079,289 (d)165,746 7,137,137 10,851,440	£ 1,778,011 2,043,846 2,255,325 2,678,503 3,027,311	No. 527,079 550,966 577,619 625,070 683,417	£ 71,499,134 78,622,269 80,711,848 90,527,488 104,406,239	£ 135·7 142·7 139·7 144·8 152·8	£ 100·4 108·9 109·6 120·0 135·2
1963–64— Sept. Quarter	38,387,753	33,760,168	4,627,585	341,627	689,991	109,375,451	158.5	140.6

#### No. 11-Bank Clearings: Weekly Averages for Perth

				Quarter	ended:		
	Yea	ar	March	June	September	December	Year
1958 1959 1960 1961 1962 1963			 £'000 16,210 18,614 21,947 23,781 26,256 29,820	£'000 15,048 15,322 21,156 23,124 25,025 28,939	£'000 13,944 16,507 21,987 22,554 25,147 29,308	£'000 15,504 18,701 24,418 25,046 26,905 	£'000 15,163 17,250 22,462 23,639 25,906

#### No. 12-Trading Banks(†): Averages of Customers' Balances and Bank Advances

Averages based on amounts as at close of business each Wednesday

			(	Customers	Balance	3			Advance		
Period		Not B Inte		Bea	ring Inter	rest		Aus-			Ratie of Advances
			Aus-		Oth	ier	Total	tralian Govts.	Other	Total	to De- posits
		tralian Govts.	Other	tralian Govts.	Current	Fixed					
1958-59 1959-60 1960-61 1961-62 1962-63		£'000 441 504 547 576 546	£'000 64,895 69,881 67,604 69,932 71,624	£'000 17 23 27 15 10	£'000 3,627 4,190 4,005 3,975 4,669	£'000 21,170 21,440 22,864 30,140 33,127	£'000 90,150 96,038 95,047 104,638 109,976	£'000	£'000 73,553 71,032 73,123 69,602 76,765	£'000 73,553 71,032 73,123 69,602 76,765	% 81·6 74·0 76·9 66·5 69·8
1963–64— Sept. Quarter		660	68,249	31	5,248	34,591	108,779		80,645	80,645	74.1

<sup>(†)</sup> Private Trading Banks, Commonwealth Trading Bank and Rural and Industries Bank of Western Australia Rural Department.

(a) Excluding loans to authorized dealers in the short-term money market.

#### No. 13-Private Trading Banks (†): Averages of Customers' Balances and Bank Advances

Averages based on amounts as at close of business each Wednesday

			Custo	mers' Bala	ances		Loans,	Advances	, and Bill	s Discour	nted (a)
2	Zear	Sept. Qr.	Dec. Qr.	Mar. Qr.	June Qr.	Year	Sept. Qr.	Dec. Qr.	Mar. Qr.	June Qr.	Year
1958-59 1959-60 1960-61 1961-62 1962-63 1963-64		 65,261 68,303 67,375 69,545 75,125 80,563	66,993 71,939 69,559 73,607 78,086	75,537 80,126 76,237 84,879 87,222	71,263 73,154 71,997 77,122 82,204	69,650 73,311 71,326 76,325 80,710	55,038 50,215 52,508 48,655 51,864 54,027	55,136 51,085 53,101 48,946 55,357	50,380 45,889 48,577 44,760 51,113	49,910 50,033 48,557 49,113 53,183	52,660 49,289 50,639 47,822 52,831

<sup>(†)</sup> Australia and New Zealand Bank; Bank of Adelaide; Bank of New South Wales; Commercial Bank of Australia; Commercial Banking Co. of Sydney; English, Scottish and Australian Bank; and National Bank of Australasia. (a) Excluding loans to authorized dealers in the short-term money market.

#### No. 14-Real Estate Transactions

(Registrations at Land Titles Office)

Period	Trans	sfers	Mort	gages	Discharges of Mortgages
1958-59 1959-60 1960-61 1961-62 1962-63	 No. 19,163 21,977 22,181 22,212 25,302	£ 32,648,582 40,236,165 41,366,128 44,313,494 62,149,484	No. 14,942 16,528 15,150 17,410 19,633	£ 29,456,885 37,074,495 35,043,825 39,535,624 50,060,887	No. 11,200 12,884 12,368 13,653 14,443
1963–64— September Quarter	 7,018	17,201,649	5,689	17,867,090	4,046

			From Ov	ersea Countrie	s		F	rom Other Au	istralian S	States		ther Western		Total
Port of Entry	I	Direct		er Australian States		her Western alian Ports	D	direct		ner Western lian Ports	Austra	alian Ports		
	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	150 10 3 10  2 3  11  2 1	993,273 56,809 6,739 45,797 2,519 6,096 50,327 6,261 1,982	111	56,751      2,229	18 1 3 4 1 1 1 1 1	65,272 4,171 16,517  7,997  4,930  2,032 2,247	123 9  7  3 1 1  1 1 11 16	583,765 25,438  27,507  4,266 7,389 4,879  1,274 28,217 90,517	22	53,152 12,453 2,832  12,584 11,693  1,656 11,645 14,865 5,638  49,874	25 7 16 11 8 15 17 4 14 15 15 17 13	110,475 35,601 27,164 42,240 11,905 26,186 28,734 18,628 39,660 25,042 27,274 25,531 34,402 22,371	349 27 26 32 8 24 33 5 5 28 21 28 22 28 40	1,862,688 122,017 46,356 134,893 11,905 41,289 58,786 26,017 101,452 36,687 51,706 38,771 62,619 164,018

## No. 16-Vessels Cleared from each Port during the Three Months ended 30th September, 1963

			To Overs	sea Countries				To Other Au	ıstralian S	States		ner Western		Total
Port of Clearance	I	Direct		er Australian States		er Western lian Ports	1	Direct		ner Western lian Ports	Austra	alian Ports		10ta1
	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons
Tremantle	181 11 5 1 7 1 1 1	1,056,159 58,336 	4 2  2    1	28,462 9,189  2,614    2,229 6,557	6 4 16 1 2 6	14,528 19,218  75,987  1,256 11,280 31,538 	115 1 6 6 1 1 1 1 1 1 25	624,321 2,106 20,044 9,291 537 1,396 1,274 22,969 141,254	26	71,628 18,508 1,134 21,060 23,328 15,510 21,059 21,060 18,701 22,621	20 10 15 5  11 20 1 7 10 16 10 12 4	73,806 35,264 25,742 21,520  17,710 35,626 5,952 30,906 15,627 28,476 15,859 28,272 5,805	352 27 26 33 8 24 34 5 28 21 28 22 22 22 28	1,868,904 122,007 46,356 140,035 11,905 41,289 60,210 26,017 100,947 36,686 50,810 38,771 62,107 170,936

No. 17-Number and Net Tonnage of Vessels entered at each Port: Year ended 30th June

	Port		1	960	1	961	1	962	1	963
	. 0.0		No.	Tons	No.	Tons	No.	Tons	No.	Tons
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi Total		 	1,273 134 87 119 16 76 144 30 97 76 105 96 64 142	6,602,440 562,250 130,740 409,034 31,655 116,715 145,736 302,889 116,943 170,403 141,092 118,206 413,187	1,476 131 93 127 111 73 98 29 122 89 108 92 68 147	8,047,487 601,519 141,184 485,262 21,321 112,657 141,468 144,598 410,041 132,703 178,099 137,709 131,727 593,009	1,491 144 87 126 22 71 84 36 146 67 104 103 83 142	8,016,672 672,206 133,994 499,209 39,860 109,504 137,154 202,496 493,311 101,763 171,325 153,979 631,130	1,425 140 86 114 20 77 101 30 110 78 102 82 83 136	7,696,261 673,525 148,619 472,489 34,430 133,512 172,482 180,620 385,544 123,944 171,707 137,394 184,081 608,171

No. 18—Tonnage of Cargo Discharged and Shipped at each Port ('000 Tons)

				¥	ear ended	30th Ju	ne				Months 1 30th
Port		1960		19	961	1	1962	19	963	Septe	ember, 963
		Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped	Dis- charged	Shipped
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi		3,767 116 13 108  7 17 42 90 7 10 18 18	2,881 224 5 327 16 10 10 16 258 3 15 64 13 790	4,385 130 7 121  3 16 35 96 3 9 17 29 8	3,968 316 6 401 111 5 12 17 343 1 11 44 13 1,091	4,480 146 14 154  9 24 44 118 2 11 17 41	4,283 348 5 420 18 9 19 38 536 1 16 91 13 1,378	4,599 156 9 143  11 24 53 111 15 34 8	3,684 245 3 395 15 8 21 43 309 1 12 36 12 1,271	1,125 39 2 50  4 7 16 31 1 1 3 7 3	1,000 88 2 120 7 2 10 4 84  3 2 4
Total	****	4,218	4,632	4,859	6,239	5,070	7,175	5,176	6,055	1,289	1,672

13

No. 19-Tonnage of Cargo Discharged and Shipped at Ports within the State during the Three Months ended 30th September, 1963

				Disch	arged							Ship	ped				Total Dis	scharged
Port	Over	rsea	Inter	state	Coas	stal	To	tal	Over	sea	Inter	state	Coas	stal	To	tal	and Sh	ipped
1010	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons	Tons Measure- ment	Tons Weight	Tons Measure- ment
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	907,149 22,811 31 30,383 2,406 170 16,793  407	37,153 	140,276 269 25 16  9,869  1,096	24,811 358 25  	10,777 15,037 2,237 19,919  1,226 2,474 6,322 13,970 479 336 2,933 2,094 1,552	170 4,161  6  5,184	1,058,202 38,117 2,293 50,318  3,632 2,644 16,191 30,763 479 336 3,340 2,095 2,648	66,873 358 44  170 4,350  667  5,184	566,181 88,232 85 76,663  1,012 3,006 83,389   2,107	9,399 72 82 28,367 1,286 432	338,714 1 13,941 915 915 1,224 126 1,504 345,535 701,960	6,008  670 5,215  3     24	64,340 1,445  1,497 7,843  437 393 1,631 1,532 789 	15,388 15 82 1,137 7 130 1,288	969,235 88,232 1,531 90,604  2,412 8,855 4,230 83,952 3,135 1,532 2,896 345,535 1,602,542	30,795 72 82 29,052 6,501 82 1,140  439  1,312  69,605	2,027,437 126,349 3,824 140,922  6,044 11,499 20,421 114,715 872 8,72 3,471 4,872 4,991 348,183	97,668 430 126 29,052 6,501 252 5,490  453  797  6,496 
	4,026,872 4,037,978 3,832,885 3,220,919 3,084,424	37,369 141,872 119,960 122,506 120,842 131,007	641,369 562,711 586,490 443,366 330,268	95,078 63,779 65,982 185,971 174,095	79,356 216,316 198,025 185,059 179,946 146,398	54,450 87,561 66,089 67,218 61,925	4,884,557 4,798,714 4,604,434 3,844,231 3,561,090	271,300 254,577 374,031	3,157,410 4,022,229 3,478,166 2,232,495 1,733,098	172,244 180,889 144,463	2,398,741 2,673,401 2,284,647 1,955,452 1,725,189	31,924 28,943 56,968 70,474 54,945	264,838 193,054 167,213 165,044 156,048	62,528 85,599 71,115 64,403	5,820,989 6,888,684 5,930,026 4,352,991 3,614,335	234,137 286,786	10,705,546 11,687,398 10,534,460 8,197,222 7,175,425	525,537 558,086 563,549 653,371 671,270

# IV —TRADE

#### No. 20-Summary of Imports and Exports

Direction	of Trade					d 30th June		Three Months ended 30th
				1960	1961	1962	1963	Sept., 1963
				£	£	£	£	£
				IMPORT	rs			
Oversea—								
United Kingdom				12,129,596	13,174,534	11,308,912	13,925,358	3,946,981
Other Commonwealth Foreign Countries				7,049,822	8,450,050	7,753,187	*8,559,994	1,951,14
Not Stated				26,967,256 34,881	33,602,427 38,518	30,977,250 49,629	33,779,917 54,596	7,903,013 18,58
Total, Oversea			• • • •	46,181,555	55,265,529	50,088,978	*56,319,865	13,819,72
Interstate—				40.007.71	50 010 100	F1 100 411	04.054.100	10.001.00
New South Wales Victoria				49,937,714 54,067,002	52,319,186 51,230,759	51,126,411 53,094,193	64,854,133 67,763,578	10,831,063
Queensland				3,518,674	4,060,899	3,960,113	4,821,839	762,04
South Australia				13,677,939	12,859,607	12,189,842	17,083,298	3,251,62
Tasmania				1,748,673	1,968,344	1,977,181	2,090,016	348,62
Northern Territory				397,755	298,111	256,120	242,996	13
Total, Interstat	se			123,347,757	122,736,906	122,603,860	156,855,860	26,676,48
GRAND TOTA	.L			169,529,312	178,002,435	172,692,838	*213,175,725	40,496,213
GRAND TOTA Value of Imports per he				169,529,312 236·3	178,002,435 243 · 9	172,692,838 231 · 6	*213,175,725 278·9	
					243 · 9			40,496,218
Value of Imports per he				236·3  EXPOR	243·9	231.6	278 · 9	
Value of Imports per he Oversea— United Kingdom	ead of Me	an Popu	lation	236·3  EXPOR:	243·9 TS 59,808,488	231.6	278·9 *18,531,055	5,312,95
Value of Imports per he  Oversea— United Kingdom Other Commonwealth	ead of Me	an Popu	lation	236·3  EXPOR:  34,847,210 21,321,185	243·9 TS 59,808,488 *25,403,955	231·6 23,020,887 24,823,622	*18,531,055 *19,618,921	5,312,95 5,394,33
Value of Imports per he Oversea— United Kingdom	ead of Me	an Popu	lation	236·3  EXPOR  34,847,210 21,321,185 58,491,569	243·9  TS  59,808,488 *25,403,955 68,497,131	231·6 23,020,887 24,823,622 94,987,523	278·9  *18,531,055 *19,618,921 84,952,461	5,312,95 5,394,33 24,515,00
Oversea— United Kingdom Other Commonwealth Foreign Countries	ead of Me	an Popu	lation	236·3  EXPOR:  34,847,210 21,321,185	243·9 TS 59,808,488 *25,403,955	231·6 23,020,887 24,823,622	*18,531,055 *19,618,921	5,312,95 5,394,33 24,515,00 53,45
Oversea— United Kingdom Other Commonwealth Foreign Countries Not Stated	cad of Me	an Popu	lation	236·3 EXPOR 34,847,210 21,321,185 58,491,569 1,222,817	243·9  FS  59,808,488 *25,403,955 68,497,131 956,410 4,872,498	231·6 23,020,887 24,823,622 94,987,523 1,249,294 4,417,348	*18,531,055 *19,618,921 84,952,461 616,704 3,644,090	5,312,95 5,394,33 24,515,00 53,45 894,17
Oversea— United Kingdom Other Commonwealth Foreign Countries Not Stated Ships' Stores Total, Oversea	Countrie	an Popu		236·3  EXPOR  34,847,210 21,321,185 58,491,569 1,222,817 4,185,727	243·9  78  59,808,488 *25,403,955 68,497,131 956,410	23,020,887 24,823,622 94,987,523 1,249,294	*18,531,055 *19,618,921 84,952,461 616,704	5,312,95 5,394,33 24,515,00 53,45 894,17
Oversea— United Kingdom Other Commonwealth Foreign Countries Not Stated Ships' Stores Total, Oversea	Countrie	an Popu		236·3  EXPOR.'  34,847,210 21,321,185 58,491,569 1,222,819 1,222,817 120,068,508	243·9  78  59,808,488 *25,403,955 68,497,131 4,872,498  159,538,482	231·6 23,020,887 24,823,622 94,987,523 1,244,23 1,247,348 148,498,674	*18,531,055 *19,618,921 84,952,461 84,952,461 3,644,090 *127,363,231	5,312,95 5,394,33 24,515,00 53,45 894,17 36,169,92
Oversea— United Kingdom Other Commonwealth Foreign Countries Not Stated Ships' Stores Total, Oversea	Countrie	an Popu		236·3  EXPOR.  34,847,210 21,321,185 58,491,569 1,222,817 4,185,727 120,068,508 8,745,182	243·9  FS  59,808,488 *25,403,955 68,497,131 956,410 4,872,498	231·6 23,020,887 24,823,622 94,987,523 1,249,294 4,417,348	*18,531,055 *19,618,921 84,952,461 616,704 3,644,090 *127,363,231	5,312,95 5,394,33 24,515,00 53,45 894,17 36,169,92
Oversea— United Kingdom Other Commonwealth Foreign Countries Not Stated Total, Oversea Interstate— New South Wales Victoria Queensland	Countrie	an Popu		236·3  EXPOR.  34,847,210 21,321,185 58,491,569 1,222,817 4,185,727 120,068,508  8,745,182 12,314,949 1,442,011	243·9  TS  59,808,488 *25,403,955 68,497,131 956,410 4,872,498  159,538,482  17,580,385 11,179,489 1,064,596	231·6 23,020,887 24,823,622 94,987,523 1,249,294 4,417,348 148,498,674 16,284,953 9,866,592 802,463	*18,531,055 *19,618,921 84,952,461 616,704 3,644,090 *127,363,231 17,429,224 11,242,183 1,262,203	5,312,95 5,394,33 24,515,00 53,45 894,17 36,169,92 4,864,82 2,033,77 283,89
Oversea— United Kingdom Other Commonwealth Foreign Countries Not Stated Ships' Stores Total, Oversea Interstate— New South Wales Victoria Queensland South Australia	Countrie	an Popu		236·3  EXPOR.  34,847,210 21,321,185 58,491,569 1,222,817 4,185,727 120,068,508  8,745,182 12,314,949 1,442,011 14,703,796	243·9  FS  59,808,488 *25,403,955 68,497,131 956,410 4,872,498 159,538,482  17,580,385 11,179,489 1,064,596 13,698,241	231·6 23,020,887 24,823,622 94,987,523 1,249,294 4,417,348 148,498,674 16,284,953 9,856,592 892,463 13,365,735	*18,531,055 *19,618,921 84,952,461 616,704 3,644,090 *127,363,231 17,429,224 11,242,183 1,262,203 13,204,910	5,312,95 5,394,33 24,515,00 53,45 894,17 36,169,92 4,864,82 2,033,77 283,89 1,567,03
Oversea— United Kingdom Other Commonwealth Foreign Countries Not Stated Total, Oversea Interstate— New South Wales Victoria Queensland South Australia Tasmania	Countrie	3 3 		236·3  EXPOR.  34,847,210 21,321,185 58,491,569 1,222,817 4,185,727  120,068,508  8,745,182 12,314,949 1,442,011 14,703,796 389,033	243·9  243·9  59,808,488 *25,403,955 68,497,131 956,410 4,872,498  159,538,482  17,580,385 11,179,489 1,004,596 13,698,241 380,009	231·6 23,020,887 24,823,622 94,987,523 1,249,294 4,417,348 148,498,674 16,284,953 9,856,592 892,463 13,365,735 652,986	*18,531,055 *19,618,921 84,952,461 616,704 3,644,090 *127,363,231 17,429,224 11,242,183 1,262,203 13,204,910 880,001	5,312,95 5,394,33 24,515,00 53,45; 894,17 36,169,92 4,864,82; 2,033,77 283,89 1,567,03;
Oversea— United Kingdom Other Commonwealth Foreign Countries Not Stated Ships' Stores Total, Oversea Interstate— New South Wales Victoria Queensland South Australia	Countrie	an Popu		236·3  EXPOR.  34,847,210 21,321,185 58,491,569 1,222,817 4,185,727 120,068,508  8,745,182 12,314,949 1,442,011 14,703,796	243·9  FS  59,808,488 *25,403,955 68,497,131 956,410 4,872,498 159,538,482  17,580,385 11,179,489 1,064,596 13,698,241	231·6 23,020,887 24,823,622 94,987,523 1,249,294 4,417,348 148,498,674 16,284,953 9,856,592 892,463 13,365,735	*18,531,055 *19,618,921 84,952,461 616,704 3,644,090 *127,363,231 17,429,224 11,242,183 1,262,203 13,204,910	52.2 5,312,95 5,394,33 24,515,00 53,45 894,17 36,169,92 4,864,82 2,033,77 283,89 1,567,03 157,40 174,20
Oversea— United Kingdom Other Commonwealth Foreign Countries Not Stated Ships' Stores Total, Oversea Interstate— New South Wales Victoria Queensland South Australia Tasmania Northern Territory	Countrie			236·3  EXPOR.  34,847,210 21,321,185 58,491,569 1,222,817 4,185,727 120,068,508  8,745,182 12,314,949 1,442,011 14,703,796 389,033 1,043,783	243·9  243·9  59,808,488  *25,403,955 68,497,131 956,410 4,872,498  159,538,482  17,580,385 11,179,489 1,064,596 13,698,241 380,009 1,058,069	231·6 23,020,887 24,823,622 94,937,523 1,249,294 4,417,348 148,498,674 16,284,953 9,866,592 892,463 13,365,735 652,988 988,360	*18,531,055 *19,618,921 84,952,461 616,704 3,644,090 *127,363,231 17,429,224 11,242,183 1,262,203 13,204,910 880,001 1,491,958	52:1552:1552:1552:1552:1552:1552:1552:1
Oversea— United Kingdom Other Commonwealth Foreign Countries Not Stated Ships' Stores Total, Oversea Interstate— New South Wales Victoria Queensland South Australia Tasmania Northern Territory Ships' Stores	Countrie			236·3  EXPOR.  34,847,210 21,321,185 58,491,569 1,222,817 4,185,727 120,068,508  8,745,182 12,314,949 1,442,011 14,703,796 380,033 1,043,783 291,198	243·9  159,808,488  *25,403,955 68,497,131 956,410 4,872,498  159,538,482  17,580,385 11,179,489 1,064,596 13,698,241 380,009 1,058,069 269,849	231·6 23,020,887 24,823,622 94,987,523 1,249,294 4,417,348 148,498,674 16,284,953 9,856,592 892,463 13,365,735 652,986 988,360 271,964 42,313,053	*18,531,055 *19,618,921 84,952,461 616,704 3,644,090 *127,363,231  17,429,224 11,242,183 1,262,203 13,204,910 880,001 1,491,958 307,752 45,818,231	52.5 5,312,951 5,394,333 24,515,000 53,455 894,171 36,169,921 4,864,825 2,033,777 283,898 1,567,033 157,403 174,200 76,717 9,157,856
Oversea— United Kingdom Other Commonwealth Foreign Countries Not Stated Not Stated Total, Oversea Interstate— New South Wales Victoria	Countrie			236·3  EXPOR.  34,847,210 21,321,185 58,491,569 1,222,817 4,185,727  120,068,508  8,745,182 12,314,949 1,442,011 14,703,796 389,033 1,043,783 291,198  38,929,952	243·9  FS  59,808,488 *25,403,955 68,497,131 956,410 4,872,498  159,538,482  17,580,385 11,179,489 1,064,596 13,698,241 380,009 1,058,069 269,849  45,230,638	231·6 23,020,887 24,823,622 94,987,523 1,249,294 147,348 148,498,674 16,284,953 9,866,592 892,463 13,365,735 652,986 988,360 271,964	*18,531,055 *19,618,921 84,952,461 616,704 *127,363,231  17,429,224 11,242,183 1,262,203 13,204,910 880,001 1,491,958 307,752	52:1552:1552:1552:1552:1552:1552:1552:1

<sup>\*</sup> Revised.

#### No. 21-Value of Oversea Trade according to Port

					Imports			Exports (a)	
	Port			Year ended	30th June	Three Months ended	Year ended	1 30th June	Three Months ended
				1962	1963	30th Sept., 1963	1962	1963	30th Sept. 1963
				£	£	£	£	£	£
Fremantle Perth			}	48,421,646	*54,446,372	13,345,326	107,059,262	*95,533,843	27,140,072
Albany				402,976	493,244	118,336	12,625,822	9,153,468	3,230,596
Broome Bunbury				4,931 862,073	3,857 927,854	1,728 270,140	340,086 6,623,366	339,234 7,389,503	148,079 1,794,668
Busselton							28,946	57,716	35,065
Carnarvon Derby							286,282 25,329	49,243 *75,999	17,586
Esperance				2,635	343,019	 EE 045	463,002	684,020	134,941
Onslow				364,636		55,945	13,598,461	*8,204,969	2,496,399
Point Samson Port Hedland				29,788 293	*31,934 73,585	10,347 17,905	800,222	574,597	19,552
Wyndham							1,267,743 $962,805$	393,144 *1,263,405	101,302 157,490
Yampi									
Total				50,088,978	*56,319,865	13,819,727	144,081,326	*123,719,141	35,275,750

<sup>(</sup>a) Excluding Ships' Stores. \* Revised.

No. 22—Value of Trade according to Classes of Imports and Exports

				Imports					Exports (a)		
Class	Description		Year ended	30th June		Three Months ended		Year ende	ed 30th June		Three Months ended
		1960	1961	1962	1963	30th Sept., 1963	1960	1961	1962	1963	30th Sept., 1963
I III III IIV V VI VIII A VIII B VIIII C IX X X X X X X X X X X X X X X X	Foodstuffs of Animal Origin Foodstuffs of Vegetable Origin Spirituous and Alcoholic Liquors Tobacco, Cigarettes, Cigars and Snuff Live Animals Animal Substances Not Foodstuffs Vegetable Substances and Fibres Yarns and Manufactured Fibres Textiles Apparel Oils, Fats and Waxes Pigments, Paints and Varnishes Rocks and Minerals (including Ores and Concentrates) Metals and Metal Manufactures Dynamo Electrical Machinery and Appliances Machines and Machinery (except Dynamo Electrical) Electrical) Electrical Subber and Rubber Manufactures Leather and Leather Manufactures Leather and Metal Manufactures Leather and Substances Wood and Wicker, Raw and Manufactured Earthenware, Cement, China, Glass Pulp, Paper and Board Paper Manufactures and Stationery Sporting Materials, Toys, Fancy Goods Optical, Surgical and Scientific Instruments and Appliances Drugs, Fertilizers and Chemicals Miscellaneous Gold and Silver; Bronze Specie	£ 4,125,166 10,507,252 1,184,527 3,796,912 753,339 870,100 659,286 1,614,479 7,262,919 14,101,930 21,507,819 1,344,840 1,228,965 37,959,202 10,532,799 20,227,631 3,875,668 367,472 367,473 37,473 37,	£ 3,768,084 10,759,143 1,016,402 4,208,665 589,370 580,967 627,385 2,541,757 6,949,204 13,011,258 26,344,423 1,182,750 1,400,128 42,310,581 9,899,950 20,072,000 4,130,280 448,104 1,203,641 1,903,860 3,310,098 2,845,493 1,785,536 1,538,047 9,331,125 6,244,134 50	£ 3,608,878 11,124,855 4,078,405 564,624 561,444 561,444 561,549 6,557,127 12,971,638 24,538,244 1,028,524 1,149,628 39,794,339 8,098,320 20,633,542 4,443,692 465,908 4,443,692 465,908 2,295,394 2,990,344 2,766,024 1,838,026 1,647,157 10,537,805 6,741,155 1,431	£ 4,185,463 12,291,042 1,138,657 4,205,585 1,020,738 672,413 702,856 1,930,251 7,388,521 14,088,677 24,762,399 1,321,654 1,331,173 61,195,283 10,121,021 24,434,979 *5,959,583 525,085 842,235 2,634,474 *3,624,220 3,667,531 2,102,456 1,973,822 *11,839,391 *9,246,206 2,120	£ 605,576 2,314,331 295,103 731,950 40,706 73,993 164,752 260,731 2,308,966 3,198,3018 5,648,336 244,029 406,309 9,326,464 1,742,158 5,105,956 1,253,955 160,998 225,346 460,356 390,520 796,904 486,698 374,951 2,094,170 1,789,937	£ 10,801,562 35,463,097 624,780 624,780 628,329 45,022,577 803,064 439,758 769,541 24,939,082 78,672 4,671,746 8,185,205 439,739 5,228,729 54,633 304,496 4,181,515 229,739 48,393 222,552 56,398 70,667 544,500 1,168,440 9,429,678	£ 11,175,228 51,275,314 460,045 629,081 41,329,979 528,211 28,941 386,854 658,509 28,748,284 111,251 4,578,770 8,880,316 408,712 4,286,615 51,583 271,807 3,864,167 200,186 32,592 152,908 50,777 64,708 499,185 1,183,432 39,709,434	£ 12,450,179 65,452,937 172,693 688,240 46,294,028 673,061 23,567 304,547 26,619,665 117,138 5,898,758 8,400,798 300,016 4,340,920 78,994 208,945 4,011,128 176,453 4,737 148,139 43,708 68,061 68,061 6,236 1,287,510 7,204,505	£ *13,584,055 48,128,139 74,424 28,205 841,852 45,074,027 663,620 31,845 400,303 610,439 *26,001,718 119,121 5,346,697 9,254,757 299,025 5,441,303 58,218 240,925 5,441,303 58,218 240,925 3,975,024 169,586 10,314 *147,029 33,659 97,871 397,349 1,557,974 6,642,141	£ 2,680,570 15,094,490 250,043 402 236,050 12,253,619 138,938 3,792 52,271 114,260 5,953,336 31,092 751,668 1,790,069 38,316 843,458 8,181 48,656 698,614 28,262 613 44,823 7,728 11,233 7,676 629,518 2,531,211
	Total	169,529,312	178,002,435	172,692,838	*213,175,725	40,496,213	154,521,535	199,626,773	186,122,415	*169,229,620	44,356,889

<sup>(</sup>a) Excluding Ships' Stores.

<sup>\*</sup> Revised.

					Year ended	30th June					nths ended
Commodity	Unit	19	960	19	061	19	962	1	963	30th Septe	ember, 1963
		Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Apparel (except Headwear and Footwear) Barley	bush. doz. lb. lb. sh. ton	4,912,352 1,490,336 651,880 6,603,858 87,789	£ 422,554 2,409,876 297,243 67,840 3,249,611 2,548,108	5,765,128 1,270,722 457,424 5,105,607 135,375	£ 296,855 2,316,649 255,000 59,245 2,940,348 3,919,199	5,410,809 1,155,910 68,753 7,951,778 97,951	£ 246,977 2,621,020 245,339 10,636 4,888,904 2,943,981	3,006,361 1,383,986 45,048 7,694,085 *74,397	£ 203,777 1,514,903 264,608 5,628 4,455,138 2,320,337	578,643 78,492 504 959,490 19,287	£ 45,71 289,10 16,56 6 535,00 595,53
Apples Other Gold Bullion Hides and Skins Honey Leather Machinery (except Dynamo Electrical) Meat, Preserved by Cold Process—	fine oz.	625,711  599,571 2,990,584 	951,533 266,955 9,369,203 2,383,433 116,096 296,671 5,228,729	1,284,353  2,532,438  5,198,345 	1,975,333 342,547 39,635,738 1,894,240 221,386 256,184 4,286,615	665,667  452,624 4,049,505 	1,126,445 282,687 7,097,361 2,289,826 176,337 293,129 4,340,920	*1,124,214  416,681 *5,387,711 	2,189,997 300,886 6,524,032 2,169,413 *282,607 233,899 5,441,303	201,317  160,248  735,823 	403,25 11,009 2,508,48 525,26 53,13 47,256 843,358
Beef and Veal Lamb Mutton Pork Poultry Metals—	lb. lb. lb. lb. lb.	29,977,441 6,564,957 12,693,532 2,617,978 499,487	3,370,933 444,741 744,088 476,409 114,960	27,365,093 11,505,777 13,553,359 4,175,737 523,693	3,070,662 1,068,920 881,748 750,361 123,535	27,654,089 9,229,060 9,439,456 6,946,472 224,754	3,149,718 $606,278$ $611,596$ $1,012,611$ $58,234$	38,069,090 5,258,850 11,116,974 4,543,363 366,385	4,691,231 445,010 755,342 701,813 90,938	$10,258,144 \\ 230,786 \\ 1,339,856 \\ 805,754 \\ 55,942$	1,347,309 24,898 99,810 151,754 11,650
Iron and Steel (Basic Shapes) (b) Scrap Metals	cwt.	2,809,227 625,261	5,310,427 863,020	3,409,540 1,016,583	6,390,638 1,389,495	3,653,240 505,180	6,909,915 627,477	3,636,802 *265,691	7,554,643 *503,421	709,872 199,780	1,314,86 174,93
Minerals, Ores, Concentrates—  Asbestos	cwt. cwt. ton ton cwt. bush. gal.	303,263 87,761 88,588 796,125 78,547 7,102 6,496,385 427,135,606	1,555,747 252,630 356,548 800,706 1,111,879 207,270 2,849,525 368,596 23,733,508	212,120 90,096 130,357 1,508,784 46,978 5,774 11,836,058 557,264,317	1,181,942 271,947 599,234 1,273,715 633,665 162,706 4,358,881 273,188 27,459,422	252,940 136,208 156,467 1,132,308 107,584 7,895 9,529,359 561,273,250	1,376,584 392,427 720,477 1,243,526 1,472,576 281,382 3,957,022 175,023 25,319,703	248,212 105,107 180,102 1,497,227 52,112 8,099 7,743,704  556,418,498	1,399,440 290,353 858,599 1,500,095 694,800 265,991 3,345,636 153,153 *24,839,630	7,321 18,243 44,932 248,870 2,200 2,511 120,523  115,199,176	37,812 56,079 216,218 263,926 33,006 81,138 49,630 25,029 5,611,607
Sleepers Other Cobacco, unmanufactured Vegetables, Fresh	sup. ft. sup. ft. lb.  bush.	33,695,443 39,905,719 1,165,072  36,713,316	1,802,855 2,077,371 577,529 733,048	25,468,908 40,943,343 1,080,777  52,480,005	1,298,107 2,289,633 454,405 780,425	32,828,793 35,230,502 633,016  73,882,791	1,759,830 2,004,274 167,766 868,142	*28,219,453 *37,591,648 85,969  50,720,419	*1,521,345 *2,099,063 26,667 884,013 36,098,464	10,682,010 5,728,721  19,005,105	559,711 339,291  166,283 13,181,985
Vool— Greasy Scoured and Carbonized	lb.	111,103,757 27,429,926	24,720,759 29,068,444 9,910,131 15,462,559	131,902,870 26,127,998	35,639,958 29,644,979 7,775,992 13,453,876	136,894,452 25,330,685 	52,178,050 34,088,411 7,844,197 12,733,634	131,432,619 25,222,347 	33,200,558 7,852,938 *13,549,949	32,875,023 5,252,374	9,269,50 1,794,37 3,672,35
Total Ships' Stores			154,521,535 4,476,925		199,626,773 5,142,347		186,122,415 4,689,312		*169,229,620 3,951,842		44,356,88 970,89
GRAND TOTAL			158,998,460		204,769,120		190,811,727		*173,181,462		45,327,78

<sup>(</sup>a) Relates to the period of record which is not necessarily the period of actual export. \*Revised.

<sup>(</sup>b) Includes small values for which a quantity is not recorded. (c) Excludes interstate exports of pearls.

#### No. 24-Wool Exported

					Ove	ersea			Interst	ate			Tota	ıl	
P	orts			G	reasy	Sc	oured	Gre	easy	Scot	ured	Gr	easy	Sec	oured
				bales	lb.	bales	lb.	bales	lb.	bales	lb.	bales	1b.	bales	lb.
					-		Twelve Month	s ended 30th	June, 1963						
Fremantle (a) Albany Broome Bunbury Carnarvon Derby Heraldton Onslow Orint Samson Ort Hedland				387,706 25,387  598 633 1,054 	119,160,479 7,786,699 234,525 226,261 360,370 175,712	114,072   	25,023,744	11,814	3,488,573	925	198,603	399,020 25,387  598 633 1,054 	122,649,052 7,786,699  234,525 226,261 360,370  175,712	114,997	25,222,347    
Wyndham Total	$\begin{cases} \text{Quantity} \\ \text{Value } \dots \end{cases}$		£	415,886	127,944,046	114,072	25,023,744	11,314	3,488,573	925	198,603	427,200	131,432,619	114,997	25,222,347
						Thr	ee Months end	led 30th Sep	tember, 1963			-			,
Fremantle (a) Albany		••••		101,306 426 	31,821,436 128,289 	22,304	5,189,701  	1,653 	506,973	246	62,673 	102,959 426 	32,328,409 128,289 	22,550  	5,252,374  
troome sunbury sunbury sunbury sunbury seraldton sunblow sunblow sunblow sunbury sunbu	Quantity		   £	377  792 	132,068  286,257  32,368,050 2,182	22,304	5,189,701	1,653	506,973	246	62,673	377  792  104,554	32,875,023 9,501	22,550	5,252,374

No. 25—Summary of Exports (†) during the Three Months ended 30th September, 1963

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class I—Foodstuffs of Animal Origin		-			£	£	£
Meats, Poultry and Game— Preserved by Cold Process—				1.00			
Preserved by Cold Process— Beef and Veal	lb.	10,253,464	4,680	10,258,144	1,346,765	544	1,347,309
Lamb	lb.	204,977	25,809	230,786	22,270	2,625	24,89
Pork	lb.	1,320,290 84,890	19,566 $720,864$	1,339,856 805,754	98,457 15,022	1,353 $136,732$	99,810 151,75
	lb.	3,294	52,648	55,942	814	10,836	11,650
Rabbit	lb.	660	180	840	107	31	13
Offal	lb.	828,871 358,014	3,388	832,259 358,014	73,764 27,506	325	74,08 27,50
Other Preserved in Containers	lb.	43,740	1,824	45,564	5,645	539	6,18
Bacon and Hams	lb.	3,836	10,667	14,503	972	3,158	4,13
Sausage Casings, Natural Otherwise Prepared	lb.	13,178	32,246	45,424	18,485 746	8,306 6,106	26,79 6,85
Milk, Fresh, Condensed, Concentrated	10.	10,110	92,240	10,121	. 10	0,100	0,00
or Dried (except Stockfood)	1b.	213,422	180	213,602	14,419	9	14,42
Butter	lb.	16,028	61,152	77,180 76,664	2,316 6,553	14,289 799	16,60 7,35
Cheese Eggs in Shell	lb. doz.	72,421 74,892	4,243 3,600	78,492	15,465	1,095	16,56
Eggs not in Shell	lb.	504		504	63		6
Honey	lb.	732,151	3,672	735,823	52,716	417	53,13
Fish and Crustaceans— Preserved by Cold Process— Crayfish—							
Tails	lb.	959,490		959,490	535,007		535,00
Other (Cooked or Uncooked)	lb.	272,930		272,930	93,978		93,97
Prawns	lb.	202,120 90,846	20,201	202,120 111,047	98,852 38,797	1,883	98,85 40,68
Preserved in Containers	lb. lb.	18,657	132	18,789	2,167	23	2,19
Other	lb.	8,000	60	8,060	3,000	12	3,01
Meat and Fish Meal for Animals (in-					8,786	5,793	14,57
cludes Whale Meal) Other Foodstuffs of Animal Origin					3,023		3,02
Total, Class I					2,485,695	194,875	2,680,57
Barley	bushel bushel cental cental ton	578,637 119,336 383,035  3,936	1,187 2,695 1,836	578,643 120,523 385,730 1,836 3,936	289,101 49,195 589,202  136,475	4 435 6,330 5,518	289,10 49,63 595,53 5,51 136,47
Fresh Vegetables— Onions	cwt.	91		91	137		13
Potatoes	cwt.	49,897	415	50,312	54,158	373	54,53
Tomatoes	cental	2,919	16,805	19,724	2,126	48,127	50,25
Cauliflower Lettuce	cental	9,343 1,580	(a) (a)	(a) 9,343 (a) 1,580	34,736 12,396	(a) (a)	(a) 34,73 (a) 12,39
Beans	cental	(b)	1	(b)	(b)		(b)
Other	cental	3,148	1,942	5,090	6,800	7,430	14,23
Fresh Fruits— Citrus	bush.	4,999		4,999	8,227		8,22
Apples	bushel	201,317		201,317	403,255		403,25
	bush.	1,138		1,138	2,632		2,68
Grapes	bush.	18		18	150		15
Other							
Dried Fruits— Currants	lb.	1,352,456	225 9,519	1,352,681	81,646	31	81,67
Other				9,519		1,474	1,47
		8 288		22 212		10.335	15.55
Fruit Juices (including Tomato) and Fruit Syrups Confectionery	gal. lb.	8,288 37,883	15,025 294,282	23,313 332,165	5,241 4,307	10,335 46,458	
Fruit Juices (including Tomato) and Fruit Syrups Confectionery Fodders and Cereal By-products for	gal. lb.	8,288 37,883	15,025 294,282	332,165	5,241 4,307	46,458	15,57 50,76
Fruit Juices (including Tomato) and Fruit Syrups Confectionery Fodders and Cereal By-products for Animals Other Foodstuffs of Vegetable Origin	gal.	8,288	15,025		5,241	2,189 32,984	50,76
Fruit Juices (including Tomato) and Fruit Syrups Confectionery Fodders and Cereal By-products for Animals	gal. lb.	8,288 37,883	15,025 294,282 	332,165	5,241 4,307 53,568	46,458 2,189	
Fruit Juices (including Tomato) and Fruit Syrups	gal. lb.	8,288 37,883 	15,025 294,282 	332,165	5,241 4,307 53,568 17,465	2,189 32,984	50,70 55,78 50,4
Fruit Juices (including Tomato) and Fruit Syrups	gal. lb.	8,288 37,883 	15,025 294,282 	332,165	5,241 4,307 53,568 17,465	46,458 2,189 32,984 161,774	50,76 55,76 50,44 15,094,49
Fruit Juices (including Tomato) and Fruit Syrups	gal. lb gal. gal. gal.	8,288 37,883   38,054 138	15,025 294,282   5,521 2,280	332,165   43,575 2,418	5,241 4,307 53,568 17,465 14,932,716	46,458 2,189 32,984 161,774 4,149 3,932	50,76 55,77 50,44 15,094,49 19,00 4,18
Pruit Juices (including Tomato) and Fruit Syrups	gal. lb	8,288 37,883  38,054 138 141	15,025 294,282  5,521 2,280 170	43,575 2,418 311	5,241 4,307 53,568 17,465 14,932,716 14,857 251 538	46,458 2,189 32,984 161,774 4,149 3,932 1,316	50,70 55,73 50,44 15,094,4 19,00 4,18 1,88
Fruit Juices (including Tomato) and Fruit Syrups	gal. lb gal. gal. gal.	8,288 37,883   38,054 138	15,025 294,282   5,521 2,280	332,165   43,575 2,418	5,241 4,307 53,568 17,465 14,932,716	46,458 2,189 32,984 161,774 4,149 3,932	50,76 55,73 50,44 15,094,49 19,00 4,18 1,88
Fruit Juices (including Tomato) and Fruit Syrups	gal. lb gal. gal. pf, gal.	8,288 37,883  38,054 138 141	15,025 294,282  5,521 2,280 170	43,575 2,418 311	5,241 4,307 53,568 17,465 14,932,716 14,857 251 538	46,458 2,189 32,984 161,774 4,149 3,932 1,316	50,76 55,75 50,44
Fruit Juices (including Tomato) and Fruit Syrups	gal gal. gal. gal. yf. gal.	8,288 37,883  38,054 138 141	15,025 294,282  5,521 2,280 170	43,575 2,418 311	5,241 4,307 53,568 17,465 14,932,716 14,857 251 538	46,458 2,189 32,984 161,774 4,149 3,932 1,316 9,397	50,76 55,75 50,44 15,094,49 19,00 4,18 1,85
Fruit Juices (including Tomato) and Fruit Syrups	gal. lb gal. gal. pf, gal.	8,288 37,883  38,054 138 141	15,025 294,282   5,521 2,280 170	43,575 2,418 311	5,241 4,307 53,568 17,465 14,932,716 14,857 251 538	46,458 2,189 32,984 161,774 4,149 3,932 1,316	50,70 55,73 50,44 15,094,4 19,00 4,18 1,88

 $<sup>(\</sup>dagger) \ \ \textbf{Excluding Ships' Stores.} \ \ \textit{(a) Interstate Exports not recorded separately.} \ \ \textit{(b) Oversea Exports, not recorded separately.}$ 

No. 25-Summary of Exports (†) during the Three Months ended 30th September, 1963-continued

					Quantity			Value	
Commodities			Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
							£	£	£
Class V—Live Animals Cattle			No.	1,233	7	1,240	51,199	3,949	55,148
Pigs			No.	68		68	2,199		2,199
Sheep Other Animals			No.	50,622		50,622	176,210 2,393	100	176,210 2,498
		••••	****						
Total, Class V			****				232,001	4,049	236,050
Class VI—Animal Substan Unmanufactured), not F Skins and Hides—									
Kangaroo			No.	400	4,084	4,484	618	3,515	4,138
Rabbit and Hare			lb.	3,501	222	3,723	1,458	16	1,474
Cattle and Calf Sheep and Lamb—			10.	685,666	420,321	1,105,987	36,860	26,416	63,27
Pickled			116	0.000.001	,	2 202 204	2,472		2,47
Other Other Skins and Hides			lb.	2,292,304		2,292,304	439,866 13,924	115	439,860 14,039
Wool—									
Greasy Scoured and Carbonized			lb.	32,368,050 5,189,701	506,973 62,673	32,875,023 5,252,374	9,122,182 1,772,851	147,319 21,523	9,269,501 1,794,374
Other			lb.	1,417,531	24,994	1,442,525	630,334	1,970	632,30
Pearlshell Other Animal Substances			cwt.	1,187		1,187	21,450 10,028	702	21,450 10,730
						-			
Total, Class VI	••••	••••	****				12,052,043	201,576	12,253,619
Class VIIVegetable Subs Fibres, Cork and Manufa									
Synthetic Fibres Frass and Field Seeds			lb.	420	181,047	181,467	56	11,695	11,75
Canning Substances			cwt.	20,314	1,865	22,179	65,087	7,161	72,248
Other Vegetable Substance thetic Fibres		syn-					1,717	51,222	52,939
Total, Class VII	****	••••					66,860	70,078	136,938
Class VIII (A)—Yarns a	nd Mi	7929/-							
factured Fibres							674	3,118	3,792
Class VIII (B)—Textiles							3,696	48,575	52,271
Class VIII (C)—Apparel									
Headwear Footwear							3,356	12,035 53,156	12,035 56,512
							2,457	43,256	45,71
Total, Class VIII	(C)						5,813	108,447	114,260
Class IX—Oils, Fats and									
Rendered Animal Fats, not mixed or prepared in an cluding Lard, Tallow Stearin—	emulsii y way,	ned,							
Edible			cwt.	445	117	562	1,337	1,188	2,525
Inedible— Wool Grease and Fa	t; Des	zras	lb.	356,769		356,769	15,517		15,517
Other			cwt.	33,948		33,948	93,980		93,980
Crudes. Topped Crudes	and	En-							
Other Spirits Crudes, Topped Crudes riched Crudes Fuels, Residua	1		gal.						
Furnace Fuels, Residua Distillates	ls, He	avy	gal.	24,890,689	23 811 331	48,702,020	832,425	788,610	1,621,035
Light Diesel Distillate			gal.	14,592,449 4,147,441	8,022,368	22,614,817	724,139 582,739	405,946	1.130.085
Lubricating Oils Motor Spirit			gal. gal.	4,147,441 9,290,328	15,753 24,976,556	4,163,194 34,266,884	582,739 478,552	7,654 $1,466,241$	590,398 1.944 709
Other Spirit, including S	olvents		gal.	200	2,040,187	2,040,387	50	125,891	590,398 1,944,798 125,941
Kerosene			gal.	1,939,104	1,472,770	3,411,874	113,914	85,417 29	199,331
other Petroleum Olls other Oils, Fats and Waxe			gal.				148,044	81,663	229,707
Total, Class IX			****				2,990,697	2,962,639	5,953,336
lass X—Pigments, Paints nishes							8,234	22,858	21 000
TELOTOES	****	****					0,404	44,000	31,092

No. 25—Summary of Exports (†) during the Three Months ended 30th September, 1963—continued

Commodities	Unit		Quantity			Value	
	0.2110	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XI—Rocks, Minerals (including Ores and Concentrates), and Hydro- carbons in Solid or Semi-solid Form Non-Metallic Rocks and Minerals—					£	£	£
Asbestos Fibre Gypsum Other Metallic Minerals—	cental cwt.	7,281 46,702	918	8,199 46,702	33,295 7,687 8,344	4,517  5,442	37,812 7,687 13,786
Iron	ton cwt. cwt.	19,968 44,000	228,902	248,870 44,000	36,834 33,000	227,092 	263,926 33,000
Copper Lead (including Silver-Lead) and	cwt.	18,243	••••	18,243	56,079		56,079
Zinc	cwt. cwt. cwt.	481 747,611 	2,511 151,020 152	481 2,511 898,631 152	1,658 178,461  38,446	81,138 37,757 638 1,280	1,658 81,138 216,218 638 39,726
Total, Class XI	****				393,804	357,864	751,668
Class XII (A)—Metals and Metal Manufactures (except Electrical Appliances and Machinery) Iron and Steel	cwt.	368,573	341,299	709,872	574,733	740,132	1,314,865
Scrap Metal— Ferrous Non-ferrous Kitchenware and Cooking Utensils Other Metals and Metal Manufactures Vehicles and Parts	cwt.	147,409 3,882 	46,040 2,449 	193,449 6,331 	97,612 44,041 199 54,066 56,599	26,548 6,736 54,050 125,848 9,505	124,160 50,777 54,249 179,914 66,104
Total, Class XII (A)					827,250	962,819	1,790,069
Class XII (B)—Dynamo Electrical Machinery and Electrical Appliances and Equipment not being Machinery					6,762	31,554	38,31
Class XII (C)—Machines and Ma- chinery (except Dynamo Electrical) Internal Combustion Engines and Parts					1 000	091	0.770
Parts					1,933 19,171 1,742 37,088 37,091	831 386,723 148,204 61,944 148,731	2,76 405,89 149,94 99,03 185,82
Total, Class XII (C)					97,025	746,433	843,45
Class XIII (A)—Rubber and Rubber Manufactures (except Apparel)					1,394	6,787	8,18
Class XIII (B)—Leather, Leather Manufactures and Leather Substitutes (except Apparel)						- × 5) ,32:	
Leather					36,643	10,607 1,406	47,25 1,40
Total, Class XIII (B)	••••				36,643	12,013	48,65
Class XIV—Wood and Wicker, Raw and Manufactured Sleepers	sup. ft.	9,034,605	1,647,405	10,682,010	487,374	72,337	559,71
Timber, Hardwood, Sawn, Undressed, N.E.I. (c)— Jarrah	sup. ft.	822,257	2,120,419	2,942,676	48,623	109,528	158,15
Karri Other Fimber, Dressed or Moulded—	sup. ft.	1,122,988	1,141,769 22,795	2,264,757 22,795	70,981	57,448 2,305	128,42 2,30
Flooring (including Mosaic) Other Other Timber Plywood and Veneers Wood and Wicker Manufactures	sup. ft. sup. ft. sup. ft. sq. ft.	500 2,500 14,770	478,944 8,329 8,220 1,335,477 	478,944 8,829 10,720 1,350,247	3,465 304 781	44,408 1,649 822 67,795 732	44,40 1,71 4,28 68,09 1,51
Total, Class XIV	****				611,590	357,024	968,61
Class XV—Earthenware, Cement, China, Glass and Stoneware	****				3,974	24,288	28,26

<sup>(†)</sup> Excluding Ships' Stores. (c) N.E.I. denotes "Not Elsewhere Included."

No. 25—Summary of Exports (†) during the Three Months ended 30th September, 1963—continued

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XVI (A)—Pulp, Paper and Board					£	£ 613	£ 613
	****						
Class XVI (B)—Paper Manufactures and Stationery	****				13,522	31,301	44,823
Class XVII—Sporting Material, Toys, Fancy Goods, Jewellery and Time-							
pieces	****		••••		3,889	3,839	7,728
Class XVIII—Optical, Surgical and Scientific Instruments and Appli- ances, and Photographic Goods	••••				6,428	4,805	11,233
Class XIX—Chemicals, Medicinal and Pharmaceutical Products, Essential Oils and Fertilizers							
Drugs and Medicinal Preparations Essential Oils Other Products					1,682 6,802 15,693	12,702 8,701 27,096	14,384 15,503 42,789
Total, Class XIX					24,177	48,499	72,676
Class XX—Miscellaneous Furniture Brushware					2,205 202 452,408	5,671 8,174 160,858	7,876 8,376 613,266
Total, Class XX					454,815	174,703	629,518
Class XXI—Gold and Silver Bullion and Specie; Bronze Specie Gold (Bar, Dust, Ingot and Sheet) Slver (Bar, Dust, Ingot and Sheet) Specie (Gold, Silver and Bronze) (b)	fine oz.		160,248 39,110	160,248 39,110		2,508,487 22,724 (b)	2,508,487 22,724
Total, Class XXI						2,531,211	2,531,211
GRAND TOTAL EXPORTS					35,275,750	9,081,139	44,356,889

No. 26—Exports, being Ships' Stores, during the Three Months ended 30th September, 1963

Commodities	Ove	ersea	Inter	state	Total	
Commodities	Quantity	Value	Quantity	Value	Quantity	Value
Ale and Beer gal.  Coal ton Foodstuffs, Fresh or Preserved by Cold  Process—  Eggs in Shell doz. Fish lb. Fruit lb. Vegetables lb.  Vegetables lb.  Oils and Spirits (Petroleum)—	36,618 5,892 38,997 47,289  332,558	£ 15,959 70 6,850 11,864 21,540 6,996 42,183 22,468	156 1,255  3,660 5,560  50,514	£ 97 12,247  1,081 1,118 656 6,397 1,931	36,774 1,259 5,892 42,657 52,849  383,072	£ 16,056 12,317 6,850 12,945 22,658 7,652 48,580 24,399
Fuel for Aircraft         gal.           Bunker Oil for Ships         gal.           Other Oils and Spirits         gal.           Wines and Spirits         gal.           Other Stores         gal.           Total Value         gal.	15,065,096 160,530 3,765	627,133 29,787 4,745 104,580 894,175	1,067,920 8,538 	45,456 1,062 	16,133,016 169,068 3,765 	672,589 30,849 4,745 111,252

<sup>(†)</sup> Excluding Ships' Stores. (b) Interstate Exports, not recorded separately.

No. 27-Summary of Imports during the Three Months ended 30th September, 1963

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class I—Foodstuffs of Animal Origin					£	£	£
Meats, Poultry and Game— Preserved by Cold Process	lb.		240	240		54	54
Preserved by Cold Process Preserved in Containers (excluding Pastes and Extracts)	lb.	3,043	419,831	422,874	435	52,113	52,548
Sausage Casings, Natural					9,693	15,223	24,916
Otherwise Prepared	lb.	3,874	34,488	38,362	2,031	12,722	14,753
Condensed and Concentrated:	116	) (	177 099 7		_	10 000	2
Sweetened Unsweetened	lb. lb.	$\rightarrow$ (a) $\rightarrow$	$   \begin{array}{c}     177,033 \\     529,200 \\     575,025   \end{array} $	1,281,258 (a)	(a) {	16,886 41,315	$\begin{cases} 121,489 \\ (a) \end{cases}$
Dried or in Powdered Form	lb. lb.	) [	575,025 J 90,656	90,656	Ĺ	63,288 14,350	14,350
Cheese	lb.	95,672	818,719	914,391	15,159	138,787	153,946
Essentially of Milk	lb.	1 5	76,270	571 470	5	9,552	77,801
Other Fish (including Shellfish)—	lb.	} {	495,200	571,470	{	68,249	\$ 11,001
Fresh or Preserved by Cold Process	lb.	433,730	41,435	475,165	60,654	9,324	69,978
Preserved in Containers— Herrings	lb.	31,242		31,242	3,737		3,737
Salmon	lb.	13,276	6,962	20,238	3,339	1,979	5,318
Sardines, Sild and Pilchards Other	lb. lb.	57,858 7,071	8,219	57,858 15,290	8,571 1,680	1,839	8,571 3,519
Other Fish Meat and Fish Meal for Animals	lb.	210,699 112	10,627 827	221,326 939	20,288 264	2,585 1,443	22,873 1,707
Other Foodstuffs of Animal Origin	cental				226	29,790	30,016
Total, Class I					126,077	479,499	605,576
10001, 01000 1							
Class II — Foodstuffs of Vegetable							
Origin	ton	(a)	46	(a) 16	(a)	1,815	(a) 1,81
Millet	lb.	24,052	577,743	(a) 46 601,795	1,222	26,003	27,22
Flour, Wheaten Macaroni, Vermicelli and Spaghetti—	cental	2	3,059	3,061	3	7,515	7,518
In dry form	lb.	} (a) {	315,844	(a)906,109	(a) {	14,180	\$ 56,471
Other Breakfast Foods— Oatmeal, Rolled Oats and Wheat-	lb.		590,265 ]		, , (	42,291	$\int$ (a)
	lb.		299 3857		(	16,503	3 87,09
meal	lb.	$\left.\right\}$ (a) $\left\{\right.$	414,041	(a)736,426	(a)	70,589	(a)
Biscuits Vegetables—	lb.	56,506	302,382	358,888	10,743	49,992	60,735
Onions	ton cwt.		331 252	331		12,954	12,954 53
Onions Potatoes Fresh, Frozen	cental		2,721	2,721		535 39,534	39,534
Preserved in Containers	lb.	73,348 (a)	2,721 1,519,246 15,428	1,592,594 (a) 15,428	5,423 (a)	126,959 57,366	132,382 (a) 57,366
Dried Fruita		-					(4) 01,000
Raisins and Currants Other Fruits Preserved in Containers	lb.	230 ${$	$\left\{\begin{array}{c} 449,793 \\ 197,348 \\ 2,440,307 \end{array}\right\}$	647,371	49 {	43,456 27,041	70,54
Other Fruits Preserved in Containers	lb.	3,056	2,440,307	2,443,363	318 333 1,519	157,306	157,62 25,86
Tame	gal. lb.	814 12,061	41,208 798,549 120,303	42,022 810,610	1,519		62,31
Pickles, Chutneys, Olives and Capers Sauces	lb.	42,997 6.854	120,303 533,809	163,300 540,663	3,957 1,694	17,557 96,306	21,51 98,00
Nuts, Edible	ĺb.	322,797	201,421	524,218 146,122	28,875	36,241	65,11
Spices Coffee and/or Chicory	lb.	49,634 106,125	96,488 122,993	146,122 229,118	28,875 7,948 12,857 217,059	29,113 65,012	37,06 77,86
Tea	lb.	1,183,396	122,993 54,185	1,237,581	217,059	12,696	229,75
Confectionery— Chocolate	lb.	756	901,304	902,060	117	205,479	205,59
Other	lb.	57,958	564,084	622,042	8,582	95,885	104,46
Soups	lb.	2,362	1,063,635	1,065,997	532	107,075	
Other Foodstuffs of Vegetable Origin					18,958	548,413	567,37
Total, Class II					320,189	1,994,142	2,314,33
Class III—Spirituous and Alcoholic			1				
Liquors Ale, Beer, Cider and Perry	gal.	2,758	7,388	10,146	1,488	5,906	7,39
Wine	gal. pf. gal.	418 17,899	218,845 43,788	219,263 61,687	1,040 49,959	159,738 76,972	160,77 126,93
Distilled Spirit Beverages	-	-	-	177	-	_	
Total, Class III					52,487	242,616	295,10
Class IV—Tobacco, Cigarettes and Cigars							
Tobacco— Unmanufactured	lb.		10000				
Manufactured	lb. lb.	11,013 6,319	197,595 465,383	208,608 471,702	5,352 7,361	163,435 537,822	168,78 545,18
Cigarettes	lb.	20	5,445	5,465	57	17,923	17,98
Total, Class IV		-			12,770	719,180	731,95
100a1; C1455 17	****				,,,,	. 20,200	1,

No. 27—Summary of Imports during the Three Months ended 30th September, 1963—continued

Commodities		Unit		Quantity			Value	
Commodicies		OMe	Oversea	Interstate	Total	Oversea	Interstate	Total
						£	£	£
lass V—Live Animals		No.		29	29		12,055	12,055
		No.						
heep		No.		2,589	2,589	2,611	25,542 498	25,542 3,109
Other Live Animals						2,011		
Total, Class V						2,611	38,095	40,706
Class VI—Animal Substances (Main	nly							
Unmanufactured), not Foodstuffs kins and Hides							3,407	3,407
Vool—		lb.		174,297	174,297		26,926	26,926
		lb.						
Other		lb.	2,487	26,848	29,335	1,375 2,839	16,566 22,880	17,941 25,719
Other Animal Substances		••••						
Total, Class VI		****				4,214	69,779	73,993
Class VII—Vegetable Substances	and							
Fibres, Cork and Synthetic Fibres and Field Seeds	···	lb.	12,200	222,250	234,450	1,462	12,055	13,51
		cwt.	7,125		(b) 7,125	62,441	(b)	(b) 62,441
						54,186 983	33,625	87,811 98
	****							
Total, Class VII	••••	••••				119,072	45,680	164,75
Class VIII (A)—Yarns and Ma	nu-							
factured Fibres		11-		94.500	04.007		50.021	50,02
Wool Yarn (Knitting Wool) Cordage, Rope and Twine		lb.	8		34,607	13,067	50,021 22,941	36,00
Wool Packs Other Bags and Sacks		doz.	9,855		9,855	50,811	20	50,81
Other Bags and Sacks Other Yarns and Manufactured Fil	res	doz.	39,917	20	39,937	55,017 23,099	45,750	55,03' 68,84
						141,999	118,732	260,73
Class VIII (B)—Textiles								
Blankets, Blanketing, Rugs and R	ug-					3,141	103,170	106,31
ging Towels and Towelling Piece-goods						20,073	40,278	60,35
Piece-goods						471,773	809,184	1,280,95
Bitumastic Impregnated Material		****				45,810	29,905	29,90
Tinoloums							24,941	70,75
Linoleums Carpets and Carpeting						42,890	24,941 276,752	319,64
Linoleums Carpets and Carpeting Bed Linen and Bedspreads						42,890 13,161	24,941 276,752 185,013	319,64 198,17
Linoleums Carpets and Carpeting Bed Linen and Bedspreads						42,890	24,941 276,752	319,64 198,17
Linoleums Carpets and Carpeting						42,890 13,161	24,941 276,752 185,013 22,398	70,75 319,64 198,17 33,87 209,00
Linoleums	 fac-					42,890 13,161 11,472	24,941 276,752 185,013 22,398 180,272	319,64 198,17 33,87
Linoleums	fac-					42,890 13,161 11,472 28,730	24,941 276,752 185,013 22,398 180,272 1,671,913	319,64 198,17 33,87 209,00
Linoleums	fac-					42,890 13,161 11,472 28,730	24,941 276,752 185,013 22,398 180,272 1,671,913	319,64 198,17 33,87 209,00
Linoleums	fac-					42,890 13,161 11,472 28,730	24,941 276,752 185,013 22,398 180,272 1,671,913	319,64 198,17 33,87 209,00
Linoleums	fac-					42,890 13,161 11,472 28,730	24,941 276,752 185,013 22,398 180,272 1,671,913	319,64 198,17 33,87 209,00
Linoleums	res,					42,890 13,161 11,472 28,730	24,941 276,752 185,013 22,398 180,272 1,671,913 (12,005 8,531 121,924 100,214 76,227	319,64 198,17 33,87 209,00
Linoleums	respondent					42,890 13,161 11,472 28,730 637,053	24,941 276,752 185,013 22,398 180,272 1,671,913 112,005 8,531 121,924 100,214 76,227 446,820	319,64 198,17 33,87 209,00 2,308,96
Linoleums	res,					42,890 13,161 11,472 28,730	24,941 276,752 185,013 22,398 180,272 1,671,913 (112,005 8,531 121,924 100,214 46,227 446,820 (166,635	319,64 198,17 33,87 209,00 2,308,96
Linoleums  Sarpets and Carpeting  Bed Linen and Bedspreads  Handkerchiefs  Total Class VIII (B)  Class VIII (C)—Apparel  Apparel (except Corsetry, Glo  Headwear and Footwear)—  Men's, Youths' and Boys':  Hosiery  Swimwear  Knitwear  Other  Women's, Maids' and Girls':  Hosiery  Women's, Maids' and Girls':  Hosiery  Swimwear  Knitwear  Shirts and Pyjamas  Underwear  Other  Women's, Maids' and Girls':  Hosiery  Swimwear  Knitwear  Knitwear  Knitwear  Swimwear  Knitwear	ves,					42,890 13,161 11,472 28,730 637,053	24,941 276,752 185,013 22,398 180,272 1,671,913 112,005 8,531 121,924 100,214 46,820 166,635 29,081 155,586	319,64 198,17 33,87 209,00 2,308,96
Linoleums	ves,					42,890 13,161 11,472 28,730 637,053	24,941 276,752 185,013 22,398 180,272 1,671,913 112,005 8,531 121,924 100,214 76,227 446,820 166,635 29,081 155,586 238,961	319,64 198,17 33,87 209,00 2,308,96
Linoleums	vves,					42,890 13,161 11,472 28,730 637,053	24,941 276,752 185,013 22,398 180,272 1,671,913 21,905 8,531 121,924 100,214 46,627 446,820 166,635 29,081 155,586 238,981 720,576	319,64 198,17 33,87 209,00 2,308,96
Linoleums Darpets and Carpeting Bed Linen and Bedspreads Handkerchiefs Diher Textiles and Textile Manu tures Total, Class VIII (B)  Class VIII (C)—Apparel Apparel (except Corsetry, Glo Headwear and Footwear)— Men's, Youths' and Boys': Hosiery Swimwear Knitwear Shirts and Pyjamas Underwear Underwear Hosiery Swimwear Knitwear Shirts and Rijamas Underwear Underwear Underwear Knitwear Knitwear Underwear Knitwear Knitwear Cother Underwear Underwear Cother Underwear Underwear Cother Underwear Cother Underwear Cother Coth	fac vves,					42,890 13,161 11,472 28,730 637,053	24,941 276,752 185,013 22,398 180,272 1,671,913 21,924 100,214 76,227 446,820 166,635 29,081 155,586 238,961 720,576 38,746 24,064	319,64 198,17 33,87 209,00 2,308,96
Linoleums	vves,					42,890 13,161 11,472 28,730 637,053	24,941 276,752 185,013 22,398 180,272 1,671,913 2,398 180,272 1,671,913 121,924 100,214 176,227 446,820 166,635 29,081 155,586 238,961 720,576 38,746 142,064 21 42,064 15,018	319,64 198,17 33,87 209,00 2,308,96
Linoleums	ves,					42,890 13,161 11,472 28,730 637,053	24,941 276,752 185,013 22,398 180,272 1,671,913 21,905 8,531 121,924 100,214 76,227 446,820 155,586 238,961 720,576 38,746 21,4064 142,064 15,018 15,	319,64 198,17 33,87 209,00 2,308,96 2,231, 142,8 19,2 69,5,6
Linoleums	ves,					42,890 13,161 11,472 28,730 637,053	24,941 276,752 185,013 22,398 180,272 1,671,913 21,905 8,531 121,924 100,214 100,214 166,635 20,081 155,586 238,981 720,576 38,746 2142,064 3 15,018 6 56,771 7 473,339	319,64 198,17 33,87 209,00 2,308,96 2,231, 142,8 19,2 69,5 519,8

No. 27-Summary of Imports during the Three Months ended 30th September, 1963-continued

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class IX—Oils, Fats and Waxes					£	£	£
Margarine— Table	lb.	) , , (	723,615	1,443,874		94,719	156,628
Other	lb.	$\left.\right\}$ (a) $\left\{\right.$	720,259	(a)	$(a)$ $\left\{\right.$	61,909	(a)
Freases	lb.	6,147	491,098	497,245	586	30,399	30,985
or hardened by hydrogenation—							
Coconut	gal. gal.	6,720	1,440 5,263	8,160 5,266	3,634 16	1,316	4,950 4,716
Linseed Olive	gal.	7,572	1,608	9,180	13,913	4,700 3,419	17,332
Peanut	gal. gal.	29,387 7,991	9,093 4,195	38,480 12,186	21,172 6,832	8,383 5,637	29,558 12,469
Other Other Animal, Marine Mammal, Fish	gai.	7,001	1,100	12,100			
or Vegetable Oils and Fats					482	58,355	58,837
Petroleum Oils and Spirits— Crudes (Including Topped and							
Enriched)	gal.	194,863,260		194,863,260	3,942,238		3,942,238
Furnace Fuel, Residuals and Heavy Distillates	gal.	581,393	2,475,867	3,057,260	15,306	92,682	107,988
Light Diesel Distillate	gal.	437,839	26,918	464,757	21,607	1,850	23,457
Lubricating Oils Motor Spirit	gal. gal.	1,607,062 9,553,745	187,594	1,794,656 9,553,745	216,918 $534,780$	78,340	295,258 534,780
Solvents and Other Spirit	gal.	1,397,550	15,789	1,413,339	112,601	3,469	116,070
Kerosene Other Petroleum Oils	gal. gal.	5,279,957 34,321	2,508 132	5,282,465 34,453	297,936 5,931	230 966	298,166 6,897
Other Oils, Fats and Waxes					7,642	368	8,010
Total, Class IX					5,201,594	446,742	5,648,336
Class X—Pigments, Paints and Var-							
nishes							
Colour Pigments  Dyes, Lakes and Toners	lb.	1,707 8,130	4,497 $12,359$	6,204 20,489	6,331 4,549	57,836 7,400	64,167
Paints, Enamels, Lacquers and Varn-		0,200	12,000	20,400			
ishes Waterproofing and Anti-corrosive Pre-					5,715	115,610	121,325
parations					(a)	19,502	(a) 19,502
Other Paint Products					694	26,392	27,086
Total, Class X					17,289	226,740	244,029
Class XI—Rocks, Minerals (including Ores and Concentrates) and Hydro- carbons in Solid or Semi-solid Form							
Coal	ton		12,672	12,672		99,275	99,275
Coke	cental	3,002	477 50	477 3,052	6,937	7,971 480	7,971 7,417
Sulphur	ton	27,244	1	27,245	255,890	160	256,050
Other Rocks, Minerals and Hydro- carbons					14,701	20,895	35,596
Total, Class XI					277,528	128,781	406,309
Class XII (A)—Metals and Metal Manufactures (except Electrical Ap-							
pliances and Machinery) Iron and Steel—							
Ingots Blooms Slabs, Billets, etc.	ton		52,446	52,446	4	1,575,828	1,575,835
Bar, Rod, Angles, Tees, Strip, etc.	ton	263 58	3,936 7,884	30,226 13,662	27,949 22,877	213,796 588,229	241,745 611,106
Pipes, Tubes and Fittings					30,916	50,722	81,638
Structural (Girders, Beams, Joists, etc.)	cwt.	31,096	57,940	89,036	76,132	125,436	201,568
Castings and Forgings in the Rough			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,		
or simply Machined Other Iron and Steel	cwt.	2,084	110,810	112,894	(a) 12,567	7,227 245,766	(a) 7,227 258,338
Non-ferrous Metals and Alloys—			,		,		
Aluminium and Aluminium Base Alloys	cwt.	140	2,231	2,371	2,931	(c) 80,746	(c) 83,677
Copper and Copper Base Alloys	cwt.	357	12,027	12,384	6,986	247,645	254,63
Other, including Scrap Wire and Manufactures thereof					5,331 14,363	75,430 208,167	80,761 222,530
Cutlery					17,705	24,401	42,100
Kitchenware and Cooking Utensils Heating and Cooking Appliances (ex-	****				12,522	51,904	64,420
cept Electrical)					11,369	116,450	127,819
Handtools	****				49,149	149,195	198,34
Nails, Bolts, Nuts, Screws, Washers and Rivets Builders' Hardware, including Plumb-	****		****	····	10,989	101,151	112,140
Ing Requisites, Window Frames and					1,649	191,292	192,94
Tang Cocks and Valves					52,638	54,449	107,087
Large Metal Hollow-ware (Baths, Basins, Buckets, Sinks, Troughs and							
the like)					145	31,437	31,582
Other Metal Manufactures	****				112,010	521,322	633,332

No. 27-Summary of Imports during the Three Months ended 30th September, 1963-continued

		L caracter	Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XII (A)—Metals and Metal Manufactures (except Electrical Ap- pliances and Machinery)—continued Motor Vehicles (excluding Motor Cycles) and Parts—					£	£	£
Complete Vehicles Parts for use as original equipment in the assembly or manu-	No.	294	1,526	1,820	251,972	1,519,554	1,771,526
facture of Motor Vehicles Replacement Parts and Accessories Other Vehicles and Parts	••••				62,928 605,174	1,167,298 513,472 77,241	1,167,298 576,400 682,415
Total, Class XII (A)					1,388,306	7,938,158	9,326,46
Class XII (B)—Dynamo Electrical Machinery and Electrical Appliances and Equipment not being Machinery Cable and Wire, Covered Electrical, Telegraph and Telephone					54,538	106,302	160,84
Fransformers and Rectifiers Electric Controlling, Regulating and Starting Devices (Fuses, Switches	****				9,374	5,420	14,79
and the like) Batteries					35,517 3,000	241,274 229,141	276,79 232,14
Electrical Lamps and Tubes Radio, Television and Communication Equipment—	••••				12,026	46,255	58,28
Radios and Radiograms Television Sets Telephone and Telegraph Equip-	No.	6,476	5,500 1,462	$11,976 \\ 1,462$	6,540	100,586 146,239	107,12 146,23
ment Other Equipment and Parts Heating and Cooking Appliances,					21,123 20,171	45,008 147,905	66,13 168,07
Electrical Current Generating Machines Electrical Motors	••••				3,753 48,524 28,390	242,916 17,120 25,040	246,66 65,64 53,43
Other Electrical Equipment	••••				70,234	75,762	145,99
Total, Class XII (B)	••••				313,190	1,428,968	1,742,15
Class XII (C)—Machines and Machinery (except Dynamo Electrical) Internal Combustion Engines—							
Marine Petrol, Kerosene or Light Spirit	No.	113	153	266	27,465	25,337	52,80
Types Diesel Internal Combustion Engines and	No. No.	260 93	1,014 128	1,274 221	4,462 88,056	29,441 17,820	33,90 105,87
Parts, N.E.I. $(d)$ Fractors					269,897 446,331 53,288	56,375 82,986 184,147	326,27 529,31 237,48
Refrigeration Equipment— Household Type Mechanical Parts and Other Equipment	No.	181	611	792	5,649 13,833	75,217 77,040	80,86 90,87
Household Food Preparing Machines, power and hand operated Floor Polishers and Vacuum Cleaners					1,644 3,523	18,466 59,127	20,11 62,6
Clothes Washing Machines and Parts Office and Accounting Machinery					18,066 75,639	122,507 111,191	140,5° 186,8°
Agricultural Machinery Lawn Mowers Earth Working and Road Making	No.	443	1,262	1,705	204,266 13,101	983,337 52,860	1,187,60 65,90
Machinery Metal-working Machinery					140,154 100,068	113,386 31,673	253,54 131,74
Welding Machines Wood-working Machinery					505 13,004	3,366 5,566	3,87 18,57
Chain Saws and Parts Sewing Machines and Accessories	No.	92	619	711	4,540 5,699	72,111 52,266	76,68 57,9
Air Conditioners, Room (Portable or Fixed Window type)			\		200	24,578	24,7
Cranes, Hoists and Other Lifting Machinery					69,931	87,715	157,6
Pumps Roller and Ball Bearings and Parts					4,816 45,206	52,183	69,1 97,3
Sheep Shearing Machinery Mining and Metallurgical Machinery					6,366 309,063	37,542 56,117	43,9 365,1
Other Machinery					304,634	379,902	684,5
Total, Class XII (C)					2,229,406	2,876,550	5,105,9
Class XIII (A)—Rubber and Rubber Manufactures (except Apparel) Hose, Rubber and Other (including						40.00	
Plastic) Pneumatic Rubber Tyres and Tubes	****				4,959 151,534		981,5
Rubber Sheeting Foam Rubber Products					2,949 778	80,824	83,7 38,4
Other Rubber and Rubber Manufact- ures	****				18,845		105,2
					179,065		

No. 27-Summary of Imports during the Three Months ended 30th September, 1963-continued

<b>4</b> . 3.1 <b></b>			Quantity	4		Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XIII (B)—Leather, Leather Manufactures and Leather Substitutes (except Apparel)					£	£	£
Leather Belting (Leather, Rubber and Com-	****		****		1,770	55,151	56,921
position) Leather Manufactures, N.E.I. (d)	****				3,409 1,258	90,010 9,400	93,419 10,658
Total, Class XIII (B)	••••				6,437	154,561	160,998
Class XIV—Wood and Wicker, Raw and Manufactured Timber—							
Logs, Hardwood	sup. ft.	2,120,607	(b)	2,120,607 (b)	64,018	(b)	(b) 64,018
Undressed Hardwoods Other Timber—	sup. ft.	1,184,896	13,088	1,197,984	60,086	1,108	61,194
For which a quantity is recorded For which a quantity is not re-	sup. ft.	234,669	3,035	237,704	13,342	355	13,697
corded Veneers and Plywood Reconstituted Wood (Chipboard and	sq. ft.	62,290	569,541	631,831	1,587	7,926 40,274	7,926 41,861
the like) Wood and Wicker Manufactures,	sq. ft.	113,069		113,069	5,675		5,675
N.E.I. (d)					18,651	12,324	30,975
Total, Class XIV					163,359	61,987	225,346
Class XV—Earthenware, Cement, China, Glass and Stoneware Abrasive Papers and Stones Crockery and Householdware (except Glass, Sanitary and Lavatory	••••				8,843	48,159	57,002
Articles) Tiles, Wall and Floor					67,556 53,170	21,133 46,492	88,689 99,662
Glass					75,998 42,305	3,356 17,876	79,354 60,181
Other Products					44,117	31,351	75,468
Total, Class XV					291,989	168,367	460,356
Class XVI (A)—Pulp, Paper and Board—							
Pulp and Waste Paper Building Boards of Wood Pulp or Vegetable Fibre	ton ewt.	153	1	154	8,946	50	8,996
Paper— Newsprint	ton.	1,808	****	1,808	125,906		125,906
Printing, Other Wrapping	cwt.	3,540 1,880	10,108 1,363	13,648 3,243	15,790 12,859	100,455 13,567	116,245 26,426
Other Paper Boards	ewt.	1,560	4,017	5,577	27,751 6,359	47,015 31,822	74,766 38,181
Total, Class XVI (A)					197,611	192,909	390,520
Class XVI (B)—Paper Manufactures and Stationery Bags and Other Containers					339	70,164	70,503
Sanitary Tissues and Papers, in small rolls or packets					689	48,870	49,559
Magazines, Periodicals, Music and Printed Books	****				278,990	105,203	384,193
Greeting Cards Printing and Stencilling Inks	lb.	399	53,541	53,940	4,330	39,294 12,160	43,624 12,302
Stationery Other Paper Manufactures					25,678 12,378	$143,198 \\ 55,469$	168,876 67,847
Total, Class XVI (B)					322,546	474,358	796,904
Class XVII—Sporting Material, Toys, Fancy Goods, Jewellery, and Time- pieces						12	
Sporting Material Poys					23,225 80,658	106,496 89,060	129,721 169,718
Smokers' Requisites (except Tobacco and Matches)					7,889	3,148	169,718
Fancy Goods					13,992 10,413	30,930	11,037 44,922 72,586
Watches and Clocks					25,793	63,173 31,921	73,586 57,714
Total, Class XVII					161,970	324,728	486,698
Class XVIII—Optical, Surgical and Scientific Instruments and Appliances, and Photographic Goods Einematographs, Films, Cameras and							
other Photographic Accessories Optical and Ophthalmic Instruments					19,778	84,835	104,613
and Appliances Surgical, Dental and Veterinary In-					16,050	29,041	45,091
struments and Materials cientific Apparatus and Materials					32,031 60,256	101,502 $31,458$	133,533 91,714
Total, Class XVIII					128,115	246,836	374,951

<sup>(</sup>b) Interstate imports not recorded separately. (d) "N.E.I.", Denotes "Not Elsewhere Included".

No. 27-Summary of Imports during the Three Months ended 30th September, 1963-continued

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XIX—Chemicals, Medicinal and Pharmaceutical Products, Essential Oils and Fertilizers					£	£	£
Washes, and Dips (Sheep, Cattle, Horse)						47,887	47,887
insecticides, Prepared					(a)		(a) 42,393
Alcohols and Spirituous Preparations except Beverages					4,987	24,404	29,391
Flavouring Essences and Extracts,					4,165	8,492	12,657
Non-spirituous Drugs and Medicinal Preparations					58,070	430,367	488,437
Essential Oils	lb.	13,371	1,705	15,076	5,257	1,474	6,731
Dental Powders and Pastes					4,557	17,842 $40,552$	206,166
Hair Waving Preparations Toilet Preparations, Other	****				4,557	143,215	200,100
Soap and Soap Substitutes and De-			****	****		,	101 044
tergents Fertilizers—					7,422	153,822	161,244
Rock Phosphate Other Fertilizers	cwt.	1,946,555 93,209	2,418	1,946,555 95,627	291,756 95,754	6,104	291,756 101,858
Gelatines, Glues, Starches, Cement and Prepared Adhesives					7,777	105,844	113,621
Stock Drenches and Compounds					(a)	35,724	(a) 35,724
Other Products					299,718	256,587	556,305
Total, Class XIX	****				779,463	1,314,707	2,094,170
Class XX—Miscellaneous							
Explosives					4,811	2,753	7,564
Furniture Bags, Baskets, Boxes, Cases, Trunks					21,703	64,907	86,610
and Wallets					23,597	88,486	112,083
Brushware					3,936	53,711	57,647
Dressings and Polishes					183	74,390	74,573
Gramophones and other Record Players and Recording Machines, N.E.I. (d)					6,017	60,342	66,359
Plastic Moulding Materials and Articles of Plastic—							
Plastic Film and Sheeting— Of Paperweight in Rolls	cwt.	840	11	851	16,798	555	17,353
Othor					7,401	143,686	151,087
Tubing other than Hose					173	20,735	20,908
Kitchenware Plastic Materials and Manufac-					311	29,595	29,906
tures, N.E.I. $(d)$					76,445	259,998	336,443
Wall and Ceiling Boards (other than Asbestos, Glass Fibre, Paper or Wood) including Laminated Plas-							
tic Boards	sq. ft.	74,492	671,396	745,888	3,663	54,571	58,234
All Other Items					494,711	276,459	771,170
Total, Class XX					659,749	1,130,188	1,789,937
Class XXI—Gold and Silver, Bullion and Specie; Bronze Specie (e)							
GRAND TOTAL IMPORTS					13,819,727	26,676,486	40,496,213
GRAND TOTAL IMPORTS					10,010,121	20,010,200	10,100,21

<sup>(</sup>a) Oversea Imports not recorded separately. (d) N.E.I., denotes "Not Elsewhere Included." (e) Interstate Imports of Specie are not recorded.

# V—CUSTOMS AND EXCISE COLLECTIONS

No. 28-Gross Customs, Excise, and other Collections

	Ye	ar ended 30t	h June, 1963	3	Three Mo	onths ended	30th Septemb	er, 1963
Stations	Customs	Excise	Other	Total	Customs	Excise	Other	Total
	£	£	£	£	£	£	£	£
Fremantle Perth	4,083,951	17,121,552	193,960	21,399,463	1,133,616	4,012,572	57,540	5,203,728
Albany Broome Bunbury	1,118 1,131 323,522	344,222 222,671	194 191 101	345,534 1,322 546,294	$\begin{array}{r} 112 \\ 257 \\ 32,862 \end{array}$	110,959  103,254	26 29 12	111,097 286 136,128
Busselton							••••	
Carnarvon Derby								
Esperance Geraldton	327	283,712	75	284,114	54	74,661	20	74,735
Onslow Point Samson Port Hedland	24,479		23	24,502	7,681			7,681
Wyndham Parcel Post	63,417		4,800	68,217	17,570	••••	1,726	19,296
Total	4,497,945	17,972,157	199,344	22,669,446	1,192,152	4,301,446	59,353	5,552,951

#### VI—LAND SETTLEMENT

No. 29-Occupation of Land

	P		Area	Area					
	lutely Alienated :— Area sold by public auction or	nated	acres	acres					
	up to 30th June, 1963		••••	 					*28,721,958
	recess of Alienation on 30th Free Homestead Farms Conditional Purchase (a) Selections under Part VIII of Town and Suburban Lots Crown Grants of Reserves			 				*312,462 *13,250,103 *245,941 *3,080 *73,163	*13,884,749
III—Lease	Total Area alienated or in es or Licences in Force on 30 Issued by— Lands Department:			at 30th	June,	1963	••••		*42,606,707
	Pastoral Leases			 				*237,203,687	
	Special Leases Leases of Reserves			 				*4,147,379	
	Residential Lots			 				*785,059 *4,546	
	Perpetual Leases			 				*1,834,978	
	Mines Department: Gold-mining Leases	(b)		 				17,917	
	Mineral Leases (b)	T		 				25,196	
	Miners' Homestead	Leases		 				31,556	
	Forests Department: Timber Permits (c)			 				4,196,090	*949 946 400
V—Balan				 				4,196,090	*248,246,408 *333,735,685

<sup>(</sup>a) Includes area previously recorded separately as "Grazing Land." (b) Includes leases on private property.
(c) Includes permits for cutting wandoo for tanning purposes, amounting to 14,770 acres, but excludes permits and licences for cutting timber and firewood in Goldfields areas. \* Revised.

# No. 30—Principal Crown Land Transactions: Area of Crown Land for which Applications have been approved by the Lands Department

			Cor	nditional Ali	enation			Leases an	d Licences	
Period		Condi- tional Purchases	tional Part VIII		Miscel- laneous (a)	Total	Pastoral Leases and Licences	Special Leases	Miscel- laneous Leases	Total
1958		acres 796,865	acres 1,255	acres 285	acres 4,051	acres 802,456	acres 3,175,303	acres 536,222	acres 182,740	acres 3,894,265
1959		976,440	2,179	631	1,266	980.516	10,246,253	1,037,882	276,816	11,560,951
1960		712,410	4,779	266	678	718,133	4.164.358	912,046	251,361	5,327,765
1961		1,017,800	729	381	1,380	1,020,290	6,488,872	131,968	158,062	6,778,902
1962 1963—		1,229,889	2,876	499	1,252	1,234,516	15,862,470	226,985	355,546	16,445,001
Mar.	Qr.	144,616		150	169	144,935	2,661,452	1,007,842	21,091	3,690,38
June		369,128		158	571	369,857	763,747	48,181	56,856	868,78
Sept.	Qr.	509,636	246	160	1,541	511,583	434,175	26,834	22,443	483,459

(a) Includes Free Homestead Farms and Reserves.

#### VII—PRODUCTION

#### No. 31-Estimated Net Value of Production

Net Value of Production is the sum available for payment of wages, interest, rent, depreciation, other overhead costs, and for the producer's own income and profit. For Primary Production it is derived by deducting all marketing costs and the cost of goods used in production (seed, fertilizer, pickling, sprays, dips, fodder, fuel and oil, etc.) from the value realized "at the principal market." For Manufacturing, it is obtained by deducting the cost of goods consumed in the process of production (i.e., materials used, fuel, power and light, lubricating oil and water, repairs to plant and buildings, tools replaced and containers and packings) from the selling value "at the factory door."

Y	Year Agricultural		Pastoral and Trapping	Dairying, Poultry Farming and Bee Keeping	Forestry and Fisheries	Mining and Quarrying	Total Primary	Manufac- turing	
			£	£	£	£	£	£	£
1952 - 53			28,977,019	(a)38,872,554	5,460,137	4,841,704	12,409,856	90,561,270	49,191,332
1953 - 54			28,118,846	(a)44,088,568	5,541,081	5,357,062	13,998,223	97,103,780	55,147,229
195455			23,482,564	(a)36,362,351	4,684,931	5,869,453	14,776,032	85,175,331	60,955,829
1955-56			37,350,359	(a)36,733,905	4,884,460	7,102,353	14,142,745	100,213,822	69,732,802
1956-57			24,639,717	(a)47,454,025	4,610,495	7,320,588	14,349,679	98,374,504	73,441,949
1957-58			27,337,976	(a)37,007,272	4,203,465	8,100,744	14,888,801	91,538,258	75,312,250
1958-59			42,746,231	(a)30,628,264	3,549,399	8,617,583	14,453,894	99,995,371	78,762,159
1959 - 60			44,043,530	39,760,183	4,564,860	8,813,819	14,765,081	111,947,473	86,373,312
1960-61			46,707,520	40,217,284	5,075,879	8,789,357	15,444,002	116,234,042	96,630,801
1961-62		• • • •	51,325,481	41,514,715	5,221,156	10,319,286	15,553,098	123,933,736	98,041,418
					13,860	0.072.04			

<sup>(</sup>a) Excludes amounts paid as distributions of profits under the 1939–1945 War-time Wool Disposals Plan, viz., £1,162,662 in 1952–53; £184,052 in 1953–54; £1,060,230 in 1954–55 and £898,545 in 1955–56. Separate State figures are not available for distributions made from 1956–57 to 1958–59, when payments were virtually completed.

# VIII—GOLD AND COAL MINING

No. 32-Refinery Production of Gold from 1886, and Dividends paid by Gold-mining Companies

			Pro	oduction of 6	Hold			
Period		Quantity			V	ılue		Dividends paid by Gold-
	Refined Outside the State (a)	Refined at Perth Mint	Total	Mint Value	Payments by Gold Producers' Association Ltd.	Common- wealth Net Subsidy	Total (b)	mining Companies
Prior to 1958 1958	fine oz. 11,572,818 1,810 2,322 2,069 2,943 4,538	fine oz. 47,472,896 865,378 864,287 853,690 868,902 854,830	fine oz. 59,045,714 867,188 866,609 855,759 871,845 859,368	£ 402,006,140 13,549,788 13,540,762 13,371,228 13,622,577 13,427,626	£ 1,197,460 5,146 1,167 433 84,313 8,104	£ 1,208,656 623,394 652,266 698,242 585,306 621,573	£ 404,412,256 14,178,328 14,194,195 14,069,903 14,292,196 14,057,303	£ 58,269,028 2,067,826 2,093,984 2,131,784 2,185,783 2,085,802
31st De- cember, 1962	11,586,500	51,779,983	63,366,483	469,518,121	1,296,623	4,389,437	475,204,181	68,834,207
January January February March April May June July August September	263  1,343 38 1,477 443	61,619 66,781 63,728 66,883 69,225 65,979 59,916 62,074 58,274	61,882 66,781 63,728 68,226 69,263 67,456 60,359 62,074 58,274	966,909 1,043,448 995,752 1,066,025 1,082,236 1,054,003 943,118 969,907 910,529	2,988  3,705  5,002	(c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	966,909 1,043,448 998,740 1,066,025 1,082,236 1,054,003 946,823 969,907 915,531	150,000 51,563 281,250 563,433 150,000
Total, Nine Months ended September	3,564	574,479	578,043	9,031,927	11,695	(c)	9.043,622	1,196,246

<sup>(</sup>a) Comprises gold in ores and concentrates exported. wealth net subsidy—see note (c). (c) Not available.

#### No. 33-Coal Production, from 1898

	Ann				roduction	λ	Ionthly I	Production	
	Perio	d		Quantity	Value (a)	Month		1962	1963
Prior to 1958 1959 1960 1961 1962	1958			tons 27,571,833 870,882 911,485 922,393 765,740 919,112	£ 36,279,017 2,280,649 2,356,534 2,439,195 1,680,259 1,980,778	January February March April May June July August September		tons 44,204 77,252 78,611 60,292 92,680 82,847 88,180 77,243 79,112	tons 50,281 81,153 79,874 61,665 95,610 80,928 87,716 63,333 79,363
	1898 aber, 19	to 962	31st	31,961,395	47,016,432	Nine Months' Tot	tal	680,421	679,923

<sup>(</sup>a) Represents value at pithead.

# IX-LIVESTOCK AND WOOL PRODUCTION

#### No. 34-Number of Livestock and Wool Production

		Cattle					Year	W.	
Date	Horses	Pairy Cattle	Beef Cattle	Total	Sheep	Pigs	ended 31st March	Wool Production (a)	
1960 1961 1962	No. 41,286 40,740 40,397 39,635 38,840	216,508 224,273 235,631	No. 784,463 813,961 876,157 982,801 1,057,408	No. 999,832 1,030,469 1,100,430 1,218,432 1,297,746	No. 16,215,244 16,411,589 17,151,384 18,313,879 18,727,124	No. 115,446 130,933 175,675 174,182 130,791	1959 1960 1961 1962 1963	lb. 166,522,000 170,442,000 191,353,000 192,161,000 *184,123,000	

 <sup>(</sup>a) In terms of greasy wool. Comprises shorn and dead wool for year ended 31st March, fellmongered wool and
 \* Revised.

<sup>(</sup>b) Values for current months exclude Common-

# X—AGRICULTURE

No. 35-Land Utilization

			Clea	red Land			Rural Holdings			
Season	Used for Crop	Under Established Pasture	Newly Cleared, prepared for next Season	In Fallow	Other Cleared Land used for Grazing or Resting	Total	Number	Total Area		
1953-54 1954-55 1955-56 1955-57 1957-58  1958-59 1959-60 1960-61 1961-62 1962-63	acres 4,477,102 5,042,856 5,233,501 5,139,098 5,510,867 6,015,387 6,382,121 6,756,637 6,975,879 7,326,848	acres 4,527,188 4,747,383 5,384,321 6,055,737 6,425,664 6,960,243 7,358,662 7,687,468 8,181,566 8,679,375	acres 730,291 634,744 743,565 653,317 616,412 710,207 726,382 775,905 888,906 999,438	acres 1,912,794 1,815,095 1,711,361 1,682,291 1,459,894 1,921,417 1,867,803 1,745,884 1,999,302	acres 8,132,113 8,439,051 8,391,593 8,579,474 8,806,806 8,038,696 8,232,097 8,280,221 8,468,969 8,267,951	acres 19,779,488 20,679,129 21,464,341 22,109,917 22,819,649 23,712,973 24,620,679 25,368,034 26,261,204 27,272,914	20,132 20,876 21,323 21,385 21,593 21,563 21,832 21,922 22,082 22,554	acres 221,805,578 228,883,394 229,734,380 232,689,218 236,666,717 238,263,581 244,618,596 247,736,774 252,783,283 262,659,722		

<sup>(</sup>a) Excludes meadow hay.

#### No. 36-Area of Principal Crops

	Princi	Principal Grain Crops			Po-	To-	To-	Or-	Vine-	Other	
Season	Wheat	Oats	Barley	Hay (all kinds)	tatoes	bacco	matoes	chards	yards	Crops	
1953-54 1954-55 1955-56 1956-57 1957-58		873,588	acres 209,291 259,688 336,966 343,590 307,404	acres 219,171 289,329 269,439 242,217 338,983	acres 8,068 7,563 6,826 8,558 8,322	acres 1,434 1,418 1,235 1,176 1,266	899 1,037 1,047 1,135 1,007	acres 21,542 21,475 21,943 22,040 22,192	9,202 9,015 9,107 8,996 9,023	acres 529,731 659,195 687,830 771.353 792,804	
1958-59 1959-60 1960-61 1961-62 1962-63	3,291,858 3,718,596 4.021,225 4,379,751 4,803,797	1,240,357 1,329,804 1,230,651	321,493 421,293 540,646 490,572 390,282	332,613 319,486 284,038 293,549 339,833	7,213 6,964 6,656 6,824 6,499	1,444 1,561 1,478 194 28	990 892 839 968 942	22,903 23,757 23,913 24,487 25,204	8,881 8,951 8,864 9,017 *8,685	793,839 731,727 631,301 647,946 692,537	

<sup>\*</sup> Revised.

#### No. 37-Yield of Principal Crops

Season	Princi 	pal Grain C	Barley	Hay (all kinds)	Po- tatoes	To- bacco	To- matoes	Apples	Dried Vine Fruits (Currants, Raisins, etc.)	Beverage Wine (a)
4953-54 1954-55 1955-56	bushels 39,700,000 34,300,000 53,250,000	bushels 9,590,643 9,584,559 16,515,679	bushels 2,733,177 2,804,706 4,653,050	tons 293,936 305,052 383,784	tons 53,708 43,565 42,079	cwt. 8,144 8,959 6,441	tons 6,634 7,351 7,812	bushels 1,170,030 1,704,635 1,516,231	tons 2,543 2,232 2,558	gallons 504,112 528,653 539,712
1956-57 1957-58 1958-59	32,100,000 33,100,000 57,650,000	10,441,534 13,793,026 22,585,050	3,750,511 3,556,041 5,410,217	288,479 385,992 455,160	53,741 49,229 47,103	7,315 9,202 10,699	8,128 7,979 8,379	1,687,658 1,359,458 1,550,341	2,196 2,247 1.149	654,011 526,032 520,595
1959-60 1960-61 1961-62 1962-63	58,670,000 63,900,000 65,700,000 72,500,000	19,598,605 21,809,848 20,186,436 18,571,578	7,079,828 8,495,909 7,281,533 6,056,426	433,201 381,010 395,952 452,951	56,000 45,500 55,700 56,900	(b) 12,230 (b) 11,500 (b) 1,750 (b) 256	7,945 8,190	1,550,341 1,150,012 2,052,600 1,137,400 1,977,300	1,475 2,034 2,007 1,276	649,647 556,191 669,293 636,026

<sup>(</sup>a) Excludes distillation wine. (b) Includes leaf not sold—2,580 cwt. in 1959–60, 5,846 cwt. in 1960–61, 982 cwt. in 1961–62 and 161 cwt. in 1962–63.

#### No. 38-Average Yield per Acre of Principal Crops

Season		Princ	cipal Grain C	crops	Hay (all	Detat	m .		
		Wheat	Oats Barley		kinds)	Potatoes	Tobacco	Tomatoes	Apples
1953-54 1954-55 1955-56 1956-57 1957-58		bushels 13.8 11.5 18.4 11.6 11.2	bushels 13·1 11·0 15·1 9·9 12·0	bushels 13·1 10·8 13·8 10·9 11·6	tons 1 · 3 1 · 1 1 · 4 1 · 2 1 · 1	tons 6·7 5·8 6·2 6·3 5·9	cwt. 5·7 6·3 5·2 6·2 7·3	tons 7 · 4 7 · 1 7 · 5 7 · 2 7 · 9	bushels 105·0 153·1 134·8 150·0 123·4
1958-59 1959-60 1960-61 1961-62 1962-63		17·5 15·8 15·9 15·0 15·1	17·0 15·8 16·4 16·4 15·8	16.8 16.6 15.7 14.8 15.5	1·4 1·4 1·3 1·3	6·5 8·0 6·8 8·2 8·8	7·4 7·8 7·8 9·0 9·1	8·5 8·9 9·8 9·8	141 · 9 106 · 4 190 · 7 106 · 7 182 · 5

## XI-MANUFACTURING

No. 39-Items of Factory Production

Commodity (a)		Unit	1957-58	1958-59	1959-60	1960-61	1961-62
Aerated Waters		gal.	4,291,794	4,385,570	4,322,485	5,149,068	5,607,775
Aerated Waters Bacon and Ham		lb.	6,612,477	6,619,106	7,117,467	7,084,789	7,839,387
Bath Heaters—Solid Fuel		number	5,944	5,609	6,349	5,332	5,076
Boots, Shoes and Sandals		pair	538,581	566,970	599,555	582,219	638,374
Bran		ton (2,000 lb.)		32,203	33,426	34,085	28,005
Bread (2 lb. loaf)		,000	55,785	55,488	56,928	55,926	54,974
Bricks (Standard Size)—All Types		'000	111,082	101,521	110,359	119,998	119,868
Butter		'000 lb.	15,248	13,813	16,522	17,160	16,762
Cakes, Pastry, Pies and Puddings		£	1,027,478	1,059,308	1,099,372	1,179,885	1,263,536
Cardigans, Pullovers (All Types)		doz.	11,737	10,500	10,936	11,392	10,091
Cases—Fruit, Vegetable, etc. (inclu			0.140.000	0.054.055	0.000.000	0 ==0 000	1 004 054
Shooks)		number	2,163,290	2,254,057	2,320,090	2,750,983	1,984,974
Cheese Coats—Sports—Men's		lb.	2,277,385	2,644,853	3,231,796	3,025,354	3,055,856
		number	3,993 21,973	3,611	7,599	5,301 22,228	1,195
Coke (including Coke Breeze) Cordials and Syrups	• • • • •	gal.	288,141	19,631 226,350	19,603 194,604	250,620	20,885 295,595
Custard Powder		lb.	693,588	693,220	715,496	779,447	745,371
Electricity Generated		'000 kwh.	828,765	876,169	938,078	1,035,455	1,110,407
Fibrous Plaster Sheets		sq. yd.	1,505,789	1,349,280	1,422,618	1,494,263	1,446,494
Flour—	••••	sq. ya.	1,000,100	1,010,200	1,122,010	1,101,200	1,110,101
Ordinary		ton (2,000 lb.)	148,148	139,702	150,774	168,237	141,103
Self-raising		cwt.	87,607	85,467	86,694	80,237	79,553
Gas (Town) Produced		'000 cub. ft.		1,417,953	1,433,202	1,449,928	1,403,223
Ice		ton	14,426	11,710	8,049	8,767	10,629
Iron—Pig Iron		ton	16,505	24,330	47,536	52,262	49,786
Jelly Crystals		lb.	1,040,788	941,118	908,997	930,717	996,516
Leather (All Types)		£	534,621	538,528	681,658	513,853	540,354
Lime (Quicklime)		ton	27,900	22,983	23,280	28,045	28,653
Macaroni, Spaghetti, Vermicelli		cwt.	(b)	24,145	21,907	23,671	20,524
Mattresses—Soft Filled (c)		number	41,258	36,597	38,643	31,809	30,756
Paints and Enamels (Ready Mixed, exclu	ding		0000040	202 222	000000	200 054	440 000
Water Paints)		gal.	307,846	302,229	367,119	363,051	410,289
Pickles and Chutneys		pint	500,802	469,789	474,799	462,020	320,593
Plaster of Paris	• • • • •	ton ton (2,000 lb.)	17,900 26,061	15,104 24,320	16,905 25,539	18,792 25,838	17,933 21,417
Pollard Pyjamas—Woven Fabric—Men's and I		doz.	11,243	12,900	11.977	12,398	10,106
		pint	753,172	730,498	802,536	906,562	826,127
Shirts (All Types)—Men's and Boys'		doz.	52,767	54,125	62,043	53,562	56,084
		'000 sup. ft.	48,679	57,898	43,262	40,536	51,704
Slippers		pair	286,176	233,762	163,040	132,077	119,521
Soap and Soap Substitutes (including D	eter-	Posts	200,210	200,102	200,020	102,011	110,021
gents)		cwt.	79,992	79,323	76,668	58,786	58,072
Steel, Structural Fabricated		ton	15,644	13,308	18,381	21,751	23,996
Stock and Poultry Foods-				,	,	,	1
Stock and Poultry Foods— Meat and Bone Meal		ewt.	173,543	195,762	226,246	201,792	220,296
Suits, Men's and Youths'—2 and 3 piece Sulphuric Acid	e	number	17,664	15,624	17,495	15,957	13,020
Sulphuric Acid		ton	208,355	192,077	226,376	234,540	237,860
Superphosphate		ton	578,781	529,799	629,040	660,501	672,256
Tallow (Raw and Refined) (d)		cwt.	110,060	136,885	153,982	158,427	171,989
Tiles (Roofing)—Cement Timber (from Local Logs)—		'000	6,792	5,740	5,599	4,086	3,987
Timber (from Local Logs)—		1000	204 47:	244 277	1000-	1000:	400 ===
Sawn (including Railway Sleepers) (e	)	'000 sup. ft.	201,664	211,832	198,903	186,911	192,789
Trousers—Men's and Youths'—			50.000	FO 001	mr. 004	00 841	100 ===
Sports		number	59,228	59,684	75,231	83,711	100,757
Work (including Jeans)		number	156,202	160,206	180,904	165,353	140,069
Tyres (Retreaded)	****	number	135,726	134,262	144,496	150,609	177,173
Vinegar (including Bulk)	••••	gal.	166,868	215,254	189,271	195,513	151,819
Wheelbarrows (Metal)	****	number	(b)	1,083 28,199	755 33,668	795 29,586	(b)
Wool—Scoured	****	'000 lb.	25,812	20,199	55,008	29,586	31,878
					1		

<sup>(</sup>a) Some major items of production are not available for publication.
(c) Includes rubber, plastic foam and sponge. (d) Includes dripping, terms of super feet. For railway sleepers see also specific item.

<sup>(</sup>b) Not available for publication.(c) Includes plywood veneers in

No. 40-Summary of Factories, according to Industrial Classes, 1961-62

	Class of Industry	Factories	Land and Buildings	Plant and Machinery	Workers (a)	Salaries and Wages (b)	Value of Output	Net Produc- tion
		No.	£	£	No.	£	£	£
1	Treatment of Non-metalliferous Mine and Quarry Pro-							
	ducts quarry 110-	140	2,325,405	2,521,042	1,667	1,680,662	7.913.846	4,064,939
	Bricks, Pottery, Glass, etc.	52	1,283,928	894,276	1,451	1,451,725	4,196,383	2,691,067
III	Chemicals, Dyes, Explosives,					1		
T 37	Paints, Oils, and Grease Industrial Metals, Machines,	73	5,009,274	17,675,825	2,663	3,086,793	55,299,692	14,834,028
1 1	Implements, and Convey-							
	ances	2,006	16,272,450	10,076,330	21,528	19,618,224	68,683,146	33,398,642
V	Precious Metals, Jewellery,		000 400	10.010	200			
VI	Plate Textiles and Textile Goods	74	203,120	48,243	208	153,258	403,401	306,460
A T	(Inclusive of Knitted Goods)	40	602,582	451,689	902	720,380	4 732 620	1,277,887
VII	Skins and Leather (not		, , , , , , , , , , , , , , , , , , , ,			, =0,000	1,102,020	1,211,001
	Clothing or Footwear)	25	328,591	216,706	628	604,003	1,878,004	987,903
VIII		394	1,813,437	584,429	3,096	1,732,460	5,047,559	
IA X	Food, Drink, and Tobacco Wood-working and Basket-	624	9,862,920	7,165,687	7,132	6,525,206	51,319,296	14,902,119
25	ware	457	2,139,555	2,029,971	5,438	4,794,770	17,640,958	8,903,644
	Furniture, Bedding, etc	174	1,010,949	308,493	1,342	1,020,885	4,269,790	
XII	Stationery, Paper, Printing,		0 500 050	0.004.000				
VIII	Bookbinding, etc Rubber	139 46	2,799,372 541,331	2,031,036 216,878	2,906 264	2,853,800	9,859,558	
XIV	Musical Instruments	8	33,583	3,016	32	243,979 $22,123$	1,296,922 52,517	654,20 35,85
XV	Miscellaneous Products	74	470,685	258,815	555	407,952	1,393,160	728,25
XVI	Heat, Light, and Power	92	4,471,136	17,233,948	1,221	1,503,957	9,507,024	
	Total, 1961-62	4,418	49,168,318	61,716,384	51,033	46,420,177	243,493,885	98,041,418
	Total, 1960-61	4,334	45,610,121	64,305,862	E0 600	45 107 504	040 570 017	00 000 001
	Total, 1960–61 Total, 1959–60	4,334	43,572,762	64,224,950	50,666 49,651	45,127,564 41,642,547	240,570,015 215,582,476	
	Total, 1958–59	4,125	40,689,726	66,097,785	48,417	38,732,145	196,202,698	
	Total, 1957–58	3,941	36,845,609	63,840,075	48,462	37,934,939	196,262,633	
	Total, 1956-57	9.005	05 510 604	69 979 107	40 740	00 010 0==	107 000 001	E0 111 C1
	m-4-1 10FF F0	3,935 3,871	35,519,634 32,858,951	63,272,185 56,533,675	48,748 50,108	36,916,377 37,206,432	187,636,004 175,146,435	
	Total, 1955–56 Total, 1954–55	3,727	30,229,913	54,958,205	49,314	34,737,831	149,584,445	
		3,523	24,738,939	28,194,983	47,459	31,590,439	134,586,811	
	Total, 1953–54	3,525						

<sup>(</sup>a) Average over the whole year, including working proprietors. (b) Excludes amounts drawn by working proprietors.

No. 41-Factory Employment in Age Groups, as at end of June, 1962 (Excludes Working Proprietors)

_					
	Class of Industry	Under 16 years	16 years and under 21 years	21 years and over	Total
I	Treatment of Non-metalliferous Mine and				
	Quarry Products	26	140	1,497	1,663
II	Bricks, Pottery, Glass, etc	23	110	1,321	1,454
III	Chemicals, Dyes, Explosives, Paints, Oils,				,
	and Grease	24	210	2,437	2,671
IV	Industrial Metals, Machines, Implements, and				
	Conveyances	560	3,486	16,877	20,923
V	Precious Metals, Jewellery, Plate	5	34	108	147
VI	Textiles and Textile Goods (Inclusive of				
	Knitted Goods)	36	200	650	886
VII	Skins and Leather (not Clothing or Footwear)	36	95	486	617
VIII	Clothing (Except Knitted)	215	792	1,669	2,676
IX	Food, Drink, and Tobacco	181	1,047	5,242	6,470
X	Wood-working and Basketware	117	528	4,498	5,143
XI	Furniture, Bedding, etc	63	265	853	1,181
XII	Stationery, Paper, Printing, Bookbinding, etc.	117	640	2,081	2,838
XIII	Rubber	2 2	51	214	267
XIV	Musical Instruments		7	18	27
XV	Miscellaneous Products	35	138	343	516
XVI	Heat, Light, and Power	****	61	1,126	1,187
	Total, All Industries	1,442	7,804	39,420	48,666

## XII—RETAIL PRICES

No. 42-Average Retail Prices (†) of Food and Groceries: Perth Metropolitan Area

				19	62			196	33	
Commodit	y	Unit	July	Aug.	Sept.	Quarter ended Sept.	July	Aug.	Sept.	Quarter ended Sept.
Groceries Bread (a) Flour—plain self-raising Fea Sugar Sugar Sugar Solden Syrup Dats, rolled Peaches, canned Pears, canned Ponions, brown		2 lb. "" lb. "" 1½ lb. tin 2 lb. pkt. 29 oz. 7 lb. lb.	Pence 18·00 14·03 22·40 73·40 11·00 12·40 32·55 21·55 33·40 39·10 39·15 40·17 9·42	Pence 18 · 00 13 · 81 22 · 00 73 · 50 11 · 00 12 · 40 32 · 40 21 · 55 33 · 40 37 · 05 39 · 15 40 · 50 9 · 00	Pence 18·00 13·81 22·40 73·50 10·85 12·40 21·75 33·50 39·40 39·40 40·67 8·83	Pence 18·00 13·88 22·27 73·47 10·95 12·40 32·45 21·62 33·43 38·52 39·15 40·45 9·08	Pence 18·00 13·36 19·20 73·60 11·00 13·21 33·35 21·75 33·20 33·20 35·55 39·33 8·00	Pence 19·00 18·36 21·00 73·60 11·00 13·21 33·45 21·75 33·50 34·80 34·70 39·33 11·33	Pence 19·00 14·01 20·80 73·60 11·00 13·50 32·85 21·75 33·20 35·00 34·75 39·33 14·33	Pence 18 · 67 13 · 58 20 · 33 73 · 60 11 · 00 13 · 31 33 · 22 21 · 75 33 · 30 34 · 33 35 · 00 39 · 33 11 · 22
Butter Dairy Prod Cheese Eggs, grade 1a Bacon, rashers Milk—condensed fresh, bottle		 lb. doz. lb. 14 oz. tin qrt.	$18 \cdot 37$ $57 \cdot 10$ $50 \cdot 33$ $71 \cdot 20$ $74 \cdot 40$ $23 \cdot 50$ $21 \cdot 00$	$   \begin{array}{c}     19 \cdot 23 \\     \hline     57 \cdot 10 \\     50 \cdot 33 \\     68 \cdot 80 \\     76 \cdot 80 \\     23 \cdot 40 \\     21 \cdot 00   \end{array} $	$   \begin{array}{c}     19.57 \\     \hline     57.10 \\     49.25 \\     66.00 \\     76.80 \\     23.30 \\     21.00 \\   \end{array} $	19.06 57.10 49.97 68.67 76.00 23.40 21.00	$19 \cdot 43$ $57 \cdot 10$ $50 \cdot 90$ $72 \cdot 20$ $81 \cdot 00$ $-23 \cdot 15$ $21 \cdot 00$	$20 \cdot 97$ $57 \cdot 10$ $50 \cdot 90$ $72 \cdot 20$ $81 \cdot 00$ $23 \cdot 15$ $21 \cdot 00$	$20 \cdot 97$ $57 \cdot 10$ $50 \cdot 90$ $70 \cdot 40$ $82 \cdot 80$ $22 \cdot 30$ $21 \cdot 00$	57·10 50·90 71·60 81·60 22·87 21·00
Meat Beef (fresh): Sirloin Rib (without book Steak—rump chuck Sausages		 lb.				52·01 51·43 75·67 47·77 23·67				50 · 78 48 · 47 75 · 03 46 · 46 24 · 00
Beef (corned): Silverside Brisket, rolled Mutton (fresh): Leg		 "				49·57 35·67 31·20				48 · 80 34 · 13 30 · 73 19 · 1
Forequarter Loin (trimmed) Chops—loin leg Lamb (fresh):		 ?? ?? ??				19·23 28·33 28·33 29·87				28 · 20 28 · 50 29 · 40
Leg Forequarter Chops—loin leg Pork (fresh):		 ?? ?? ??				50.50 $33.93$ $52.20$ $52.40$				$48 \cdot 3$ $32 \cdot 0$ $49 \cdot 4$ $49 \cdot 4$
Leg Loin Chops		 >> >> >>				53·27 53·87 53·97				59·7 60·3 60·4

<sup>(†)</sup> As at the 15th of the month. (a) Cash price delivered.

## No. 43—Consumer Price Index: Perth Metropolitan Area

(Base of Each Index Series: Year 1952-53 = 100)

				Grou	p Index Num	bers		
I	Period		Food	Clothing and Drapery	Housing	Household Supplies and Equipment	Miscel- laneous	Combined Index (All Groups)
Year—								
1958-59			 115.2	107.2	130.3	105.9	118.7	114.7
1959-60			 118.4	108.2	133.5	107.1	120.9	116.9
1960-61			 124.4	110.8	141.7	107.3	125.2	121.2
1961-62		****	 123.5	111.7	146.4	107.3	125.3	121.6
1962-63			 123.9	112.0	150.9	107.0	$125 \cdot 5$	122.2
Quarters—								
1962—Septer	nber		 $124 \cdot 7$	111.7	148.8	107.2	$124 \cdot 8$	122.8
Decem	ber		 $122 \cdot 8$	111.8	150.9	106.9	$124 \cdot 9$	121.7
1963—March			 $123 \cdot 7$	112.0	151.2	106 · 9	$126 \cdot 0$	122.3
June			 $124 \cdot 4$	112 · 4	152.6	107.0	$126 \cdot 1$	122.8
Septer	nber		 $124 \cdot 6$	112.6	153.3	105.0	$126 \cdot 2$	122.7

# XIII—WAGES

No. 44-State Basic Wage: Variations in Rates since Inception

Date of Operation				politan a (a)		est Land ion (b)		Areas and te of State	
1760	o opera	иоп		Males	Females	Males	Females	Males	Female
926—				£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d
§1st July 929—	7 (c)	,		4 5 0	2 5 11	4 5 0	2 5 11	4 5 0	2 5 1
§1st Ju	ly (c)			4 7 0	2 7 0	4 7 0	2 7 0	" (d)	" (d)
930— §1st Ju	ly (c)			4 6 0	2 6 5	4 5 0	2 5 11	"	93
931	arch (c)			3 18 0	2 2 2	3 17 0	2 1 8	<b>3</b> 17 0	
§1st Ju	ly (c)			3 18 0	2 2 2	**		3 17 0	2 1
18th Au 5th No	ovember			3 13 6	1 19 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 2 & 1 & 0 \\ 2 & 0 & 3 \end{array}$	,,	>>
932		****	••••			3 14 6	2 0 3	"	**
29th Fe 3rd Ma		****		3 12 0	1 18 11	3 13 6	1 19 8	"	"
§1st Ju				?; ?;	""	**	,,	3 18 0	2 '2
2nd No 33—	ovember			3 10 6	1 18 1	3 12 6	1 19 2	99	"
28th Fe		,		3 9 0	1 17 3	3 11 0	1 18 4	,9	,,,
16th Ma				3 % 0	1 16 9	3 9 6	1 17 6	3 17 6	2 1 1
3rd Au	igust			3 9 3	1 17 5	"	>>	"	2 1 1
34— 1st M:	ay							3 19 3	2 2 1
§1st Ju	ıly			3 '9 6	1 17 6	3 10 0	1 17 10	3 19 6	2 2 1
1st Aı 35—	igust			3 11 0	1 18 4	3 11 6	1 18 7	4 2 0	2 4
24th Ma				,,,	,,,	22	,,,	4 4 4	2 5
§1st Ju	ovember			3 10 6	1 18 1	3 11 2	1 18 5	4 5 7	2 6
36—				**	**	1,			
\$1st Ju 12th Au	ly igust			3 12 0	1 18 11	3 11 9 3 13 0	1 18 9 1 19 5	4 6 0 4 7 0	$\begin{array}{ccc} 2 & 6 \\ 2 & 7 \end{array}$
16th No				3 13 9	1 19 10	3 14 8	2 0 4	,,	"
37— §1st Ju	ly	,						**	, ,,
26th Ju				3 14 11	2 0 5	3 15 10	2 0 11	,,	91
38— §1st Ju	ly			4 0 0	2 3 2	4 1 0	2 3 9	4 13 3	2 10
29th Ju	ly			4 1 1	2 3 9	**	,,	4 15 2	2 11
2nd No 39—	ovember			"	"	4 2 2	2 4 4	"	"
24th Ap				4 2 2	2 4 4	4 '9 1	0 '4 10	4 16 4	2 12
§1st Ju 40—		****		**	"	4 3 1	2 4 10	"	* *
§1st Ju 31st Ju		****		4 2 8 4 5 4	2 4 8 2 6 1	4 3 3 4 5 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 16 3 4 18 8	2 13
26th Oc				7 3 4	2 0 1	4 6 6	2 6 9	5 0 3	2 14
41— 26th Fe	hengev			4 6 11	2 6 11	4 7 8	2 7 4	5 2 1	2 15
28th Ar				4 8 0	2 7 6	4 9 3	2 8 2	5 3 6	2 15 1
§1st Ju 28th Ju		****		4 10 5	2 8 10	4 10 10	2 '9 1	5 5 7	2 17
42	_			1 10 0	2 0 10	7 10 10	2 0 1		5 11
\$1st Ju 8th Au	ly igust (e)			4 14 11	2 11 3	4 14 10	2 11 3	19	"
No	vember (f	)		4 17 9	2 12 9	4 17 1	2 12 5	,,	**
43— 1st Ma	rch			4 18 9	2 13 4	4 18 1	2 13 0	.,	**
§1st Ju	ly			4 19 1	2 13 6	,,	,,	5 5 9 5 7 10	2 17 2 18
44— AU	igust (f)	••••		5 1 1	2 14 7	5 0 3	2 14 2	5 7 10	
28th Fe §1st Ju				4 19 8	2 13 10 2 13 11	4 19 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 6 7 5 7 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
26th Oc	tober (g)			4 19 11	2 15 11	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 14 5	,,	2 17 1
45	· · · · · · · · · · · · · · · · · · ·					4 19 7	2 13 9		
§1st Ju	ly			5 0 1	2 14 1	,,	,,	5 7 5	2 18
46— 13th Ma				5 1 1	2 14 7			5 9 0	2 18 1
§1st Ju	ly			,,		5 0 6	2 14 3	,,	,,
22nd Ju	y(g)			5 2 1	2 15 1	5 1 6	2 14 10	**	9.9
4th Fe	bruary (g)			5 7 1	2 17 10	5 'P P	2,77	5 10 4	2 19
\$1st Ju	bruary (h) ly			5 7 1 5 7 10	2 18 3	5 6 6 5 7 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 15 4 5 16 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
23rd Ju	ly			5 9 3	2 19 0	5 8 9	2 18 9	5 17 6	3 3
30th Oc 48—	tober			5 10 9	2 19 10	5 10 6	2 19 8	5 19 0	3 4
2nd Fe	bruary			5 12 9	3 0 11	5 12 6	3 0 9	6 1 4	3 5
26th Ap §1st Jul	ly			5 15 9	3 2 6	5 15 2	3 2 2	6 4 9	3 7
26th Jul	ly			5 17 5	3 3 5	5 17 1	3 3 3	6 5 10	3 7 1
1st No	veniner			6 1 7	3 5 8	6 1 3	3 5 6	6 9 6	3 9 1

See footnotes on next page.

No. 44-State Basic Wage: Variations in Rates since Inception-continued

T	tota of Operat	don		Metro: Area	politan (a)	South-W Divis	est Land ion (b)	Goldfields other part	Areas and s of State
D	ate of Operat	1011		Males	Females	Males	Females	Males	Females
				£ s. d.	£ s. d				
949-	_								
$9  ext{th}$ $2  ext{nd}$	February			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 7 4 3 8 8	6 4 4 6 6 9	3 7 2 3 8 5	6 12 9 6 15 1	3 11 8 3 12 11
§1st	May July			0 1 1	9 0 0	0 0 9	3 0 3	0 10 1	0 12 11
21st	July			6 13 2	3 11 11	6 12 11	3 11 9	7 0 5	3 15 10
24th	October			6 15 11	3 13 5	6 15 4	3 13 1	7 2 11	3 17 2
	January			6 18 1	3 14 7	6 17 4	3 14 2	7 4 8	3 18 1
1st	May			7 0 0	3 15 7	6 19 9	3 15 6	7 7 3	3 19 6
	July			7 3 6 7 6 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 3 3 7 6 7	3 17 4 3 19 2	7 11 6 7 14 8	4 1 10
18th	October December (i)			8 6 6	4 14 1	8 6 7	4 14 2	8 14 8	4 18
951—									
29th	January April			8 12 11 9 4 3	4 17 9 5 4 1	8 12 11 9 4 1	4 17 9 5 4 1	9 0 5 9 8 5	5 1 9
	July			9 4 3 9 16 8	5 11 1	9 15 9	5 10 8	10 1 6	5 13
22nd	October			10 5 8	5 16 3	10 4 7	5 15 8	10 10 11	5 18 1
1st 952—	December (j)	)		****	6 13 8		6 13 0		6 17
	January			10 14 1	6 19 2	10 13 8	6 18 11	10 19 8	7 2
28th	April			11 3 10	7 5 6	11 2 5	7 4 7	11 8 10	7 8
	July October			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 12 5 11 19 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 14 7 18
953—	October			11 15 0	7 15 0	11 19 2	115 0	12 4 2	1 10
	January			12 1 10	. ,,	12 0 6	7 16 4	12 5 9	7 19
27th	April	****		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 17 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 17 11 7 19 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 8 & 1 \\ 8 & 2 \end{array}$
955—	July			12 0 0	0 0 0	12 0 0	1 19 11	12 5 4	0 2
9th	August			12 12 5	8 4 1	12 11 8	8 3 7	12 14 1	8 5
956— 31et	January			12 13 8	8 4 11	12 13 11	8 5 0	12 15 11	8 6
	April			12 17 1	8 7 1	12 10 11	,,	.,	**
23rd	July			13 1 6	8 10 0	12 18 10	8 8 3	12 18 10	8 8
29th 957—	October			13 5 2	8 12 4	13 2 11	8 10 11	13 2 8	8 10
	January			13 6 3	8 13 1	13 6 5	8 13 2	13 6 7	8 13
	April			13 8 10	8 14 9	13 '9 11	,,,	13 7 10	0 11
	July October	****		13 12 9	8 17 3	13 9 11 13 11 5	8 15 5 8 16 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 14 8 13
958—	OCTOBEL	****		. **	99	10 11 0	0 10 0	10 0 .	0 10
	February			13 8 6	8 14 6	13 10 1	8 15 7	13 '8 0	8 14
	April August			13 12 3	8 17 0	13 11 2 13 13 4	8 16 3 8 17 8	13 9 9	8 15
27th	October			13 13 5	8 17 9	"	,,	13 11 6	8 16
959-	A mud1			10 15 1	8 18 10	13 14 6	8 18 5		
27th	April July			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 18 10 9 1 1	13 17 5	9 0 4	13 13 6	8 17
26th	October			14 1 6	9 3 0	14 1 3	9 2 10	13 17 4	9 0
960	Tonnone (h)				10 11 2		10 10 11		10 8
2nd	January (k) May		****	14 6 4	10 11 2	14 3 1	10 10 11	13 18 10	10 8
$25  ext{th}$	July	****	****	14 12 3	10 19 2	14 9 2	10 16 11	14 5 11	10 14
24th	October			14 14 7	11 0 11	14 12 0	10 19 0	14 7 1	10 15
	January			14 16 7	11 2 5	14 15 0	11 1 3	14 9 5	10 17
1st 1	May			14 19 3	11 4 5	14 17 8	11 3 3	14 12 0	10 19
31st	July Octo <b>be</b> r			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 5 5	14 18 11 14 17 3	11 4 2 11 2 11	14 13 2 14 11 6	10 19 1 10 18
963—	OCHODOL	****	****	14 10 9	11 * 1	14 11 9	11 2 11	12 11 0	
22nd	April	****		15 0 3	11 5 2	14 18 8	11 4 0	14 12 11	10 19
29th	July			15 1 6	11 6 1	14 19 11	11 4 11	14 14 1	11 0

<sup>§</sup> Annual Declaration. (a) Defined for basic wage purposes as the area comprised within a radius of 15 miles from G.P.O., Perth. (b) As defined in the Land Act but excluding the Metropolitan Area. (c) Rates for divisions shown not specifically declared by Court. (See letterpress in June, 1942, issue.) (d) Relates to certain specified Goldfields Districts only. (e) Rates declared in Basic Wage Adjustment and Order No. 1 issued under the authority of National Security (Economic Organization) Regulations. (f) Beginning of first pay period. (g) Beginning of next succeeding pay period. (h) Interim Basic Wage declaration authorized under amendment to National Security (Economic Organization) Regulations, operative first pay period after date thereof. (i) Special determination incorporating increase of £1 for males and 15s. for females. (j) Female rate increased to 65 per cent. of male rate as from 1st December, 1951. (k) Female rate increased to 75 per cent. of male rate from beginning of first pay period commencing on or after this date.

No. 45-Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th September, 1963

Rates relate to the Metropolitan Area except where otherwise stated, and are shown to the nearest penny

industry a	and Occ	upatio	on		W	age	S	Industry and Occupation	Wage
LASS I—TREAT METALLIFER	OUS	OI MIN		ND ND	£	s.	d.	CLASS III—CHEMICALS, DYES, EX- PLOSIVES, PAINTS, OILS,	£ s.
QUARRY PRO	DUUT	J—			Per	. we	eek	GREASE— Oil Storemen:	Per we
Asbestos-Cement	Goods:	_			20	. ,,,	JOIL	Weekly hand	18 8
Sheet machine of operator	driver, I	Magna		ine	17	10	0	Oil Refinery Workers: Leading hand plant attendant	22 3
-	••••	••••	****	1	16		6	Plant attendant Class I	21 1
Moulder	****		****	1		to		Plant attendant Class II	19 18
				}	17 16		0 6	Plant attendant, learner Storeman	$\frac{17}{17}$ 8
Other worker				1		to		Storeman	15 19
Cement Goods:				l	17	11	6	Assistant storeman Rigger and Splicer Soap and Candle Factories :	17 9
Pipe-making:								Glycerine hand	17 12
Moulder					17		0	Soap crutcher	16 17
Wiredrawer General hand		• • • •		••••	17 16	8	6	ranow man, and soap cutter	16 14
Block-making:		****			10	ð	U	Assistant to soapmaker Wrapper and packer (female)	$16 14 \\ 11 17$
Mixer, Block					17	4	6	Superphosphate Works:	
Off-bearer an	d Stack	cer	••••		16 15		6	Phosphate Rock Section	16 16 to
Brick-maker				1		to		I hospitate Itook seedidi	17 16
Tile-making .				(	16	1	6	Summer has Section	16 6
Tile-making: Hand presser	, Ridge	-make	er		17	4	6	Superphosphate Section	18 6
Stripper and	Stacker	1			16	13	6	A 11 Guitan	16 16
Other worker				1	15	16 to	0	Acid Section	18 1
_				1	18	6	0	}	16 16
Cement Works: Miller (Raw Mi	11)						c	Mixed Manures Section	to
Assistant (Raw		****			17 16		6	}	18 6 16 6
Burner		****	****		19	2	6	General Section	to
Quarryman			••••		17 16	$\frac{2}{1}$	6	Leadburner	17 16 19 17
General hand	••••	••••	••••	1		to 11	6	Leadburner	19 11
Fibrous Plaster,	Plaste	r an	d Cem	ent	17	11	U	CLASS IV-INDUSTRIAL METALS,	
Goods:						10		MACHINES, IMPLEMENTS AND	
Bench hand Fixer			****		20 21	12 1	0	CONVEYANCES— State Engineering Works, Leighton:	
Cement worker	****		****		17	8	6	State Engineering Works, Leighton: Fitter, Turner, Moulder	20 7
Plaster caster Limeworks:	••••	••••	****	••••	19	9	6	Bollermaker	20 7
Loader and Kil	n hand				15	10	6	Patternmaker Blacksmith	$\begin{array}{ccc} 21 & 19 \\ 22 & 9 \end{array}$
Quarryman Dayfror Lime	hogger	ond			15	13	6	Carpenter	$(a)20\ 12$
Dayfirer, Lime Kiln repairer	bagger,		Crusner 			16 4		Painter Labourer	(b)20 8 15 1
Powder monkey	y	****	• • • • •	•	15	19	6	Agricultural Implement Making:	
Rock drill man	****	••••	****	••••	15	13	6	Assembler	16 13 to
ASS II—BRICK	s, Pot	TER	Y GLA	SS,				}	17 6
ETC.— Brickworks (Hous	se Brick	(8)		٢	17	10	6	Fitter	17 19 to
Burner			****	1		to			18 5
				}	17 17	18	6	Serviceman Vehiclebuilding:	17 19
Clayhole hand		****		1		to		Coachsmith, General smith, Farrier,	
				}	17	18	6	Wheelwright smith, Spring maker	
Machine driver				1	17	to to	0	and/or Fitter on road vehicles, Body- maker, Panel beater	20 7
				l	18	5	6		16 16
Tolvon off 3		t sett	er		17 18	5	6	Welder	20 to
Taker-off and A		Tonov	Bricks)		18	5	6	Wheelwright, Wheelmaker, Painter,	20 1
Setter Moulder and Pr					,	0	0	Spray painter, Trimmer, Grainer,	10 17
Setter Moulder and Pr Brickworks (Fire-	resser (I bricks)	:			1 77			Seatmaker, Signwriter	$\begin{array}{ccc} 19 & 17 \\ 19 & 2 \end{array}$
Setter Moulder and Pr	resser (I bricks) 	:			17 17		6		
Setter Moulder and Pr Brickworks (Fire- Clayhole hand	resser (I bricks) 	:			17 17	18 2	0	Machinist	to
Setter Moulder and Pr Brickworks (Fire- Clayhole hand Off-bearer Scintler	resser (I bricks) 		****		17	18 2 9		Machinist	19 to
Setter Moulder and Pr Brickworks (Fire- Clayhole hand Off-bearer Scintler Burner	resser (I bricks) 	:	••••		17 17 17 17	18 2 9 to 18	0 0	Sectional trimmer Floorman, Metal panel fixer	to 19 6 18 5 17 14
Setter  Moulder and Pr Brickworks (Fire- Clayhole hand Off-bearer Scintler  Burner  Setter	resser (I bricks)  			::: :{	17 17 17 17 18	18 2 9 to 18 5	0 0 6 6	Sectional trimmer Floorman, Metal panel fixer	to 19 6 18 5 17 14 17 0
Setter and Pr Moulder and Pr Brickworks (Fire- Clayhole hand Off-bearer Scintler Burner Setter Mill-mixer Wheeler-out	resser (I bricks)  		••••	:::: {	17 17 17 17 18 17	18 2 9 to 18	0 0	Sectional trimmer Floorman, Metal panel fixer	to 19 6 18 5 17 14 17 0 16 14
Setter Moulder and Pr Brickworks (Fire- Clayhole hand Off-bearer Scintler Burner Setter Mill-mixer Wheeler-out Wheeler for set	resser (I bricks)  	:		  	17 17 17 17 18 17	18 2 9 to 18 5	0 0 6 6 0	Sectional trimmer Floorman, Metal panel fixer	to 19 6 18 5 17 14 17 0 16 14 15 1 to
Setter Moulder and Pr Brickworks (Fire- Clayhole hand Off-bearer Scintler  Burner Setter Mill-mixer Wheeler-out Wheeler for set Glass:	resser (I bricks)				17 17 17 17 18 17 17 17	18 2 9 to 18 5 2 11 2	0 0 6 6 0 0	Sectional trimmer Floorman, Metal panel fixer Assembler, Vyceman Storeman Other worker	to 19 6 18 5 17 14 17 0 16 14 15 1
Setter Moulder and Pr Brickworks (Fire- Clayhole hand Off-bearer Scintler Burner  Setter Mill-mixer Wheeler-out Wheeler for set Glass : Glass beveller of Leadlight glazie	resser (I bricks)     tting	: 		 { 	17 17 17 17 18 17 17	18 9 to 18 5 2 11	0 0 6 6 0	Sectional trimmer Floorman, Metal panel fixer Assembler, Vyceman Storeman Other worker  Engineering Foundries, etc.: Blacksmith, Fitter, Turner	to 19 6 18 5 17 14 17 0 16 14 15 1 to
Setter Moulder and P. Brickworks (Fire- Clayhole hand Off-bearer Scintler Burner Setter Mill-mixer Wheeler-out Wheeler for set Glass : Glass beveller Leadlight glazie Pottery Workers	resser (I bricks) tting or Silve er (Pipe a	:	   ile) :	:::: { :::::::::::::::::::::::::::::::	17 17 17 18 17 17 17 17 17 20 20	18 2 9 to 18 5 2 11 2 7	0 0 6 6 0 0 0	Sectional trimmer Floorman, Metal panel fixer Assembler, Vyceman Storeman Other worker  Engineering Foundries, etc.: Blacksmith, Fitter, Turner Patternmaker	to 19 6 18 5 17 14 17 0 16 14 15 1 to 16 13
Setter Moulder and Pr Brickworks (Fire- Clayhole hand Off-bearer Scintler  Burner  Setter Mill-mixer Wheeler-out Wheeler for set Glass: Glass beveller Leadlight glazie Pottery Workers Burner	resser (I bricks)	:	   ile):		17 17 17 17 18 17 17 17 17 20 20	18 2 9 to 18 5 2 11 2 7 7	0 0 6 6 0 0 0 6 6	Sectional trimmer Floorman, Metal panel fixer Assembler, Vyceman Storeman Other worker  Engineering Foundries, etc.: Blacksmith, Fitter, Turner Patternmaker Toolmaker	to 19 6 18 5 17 14 17 0 16 14 15 1 to 16 13 20 7 21 19 21 8
Setter Moulder and P. Brickworks (Fire- Clayhole hand Off-bearer Scintler Burner Setter Mill-mixer Wheeler-out Wheeler for set Glass : Glass beveller Leadlight glazie Pottery Workers	resser (I bricks) tting or Silve er (Pipe a	:	   ile):		17 17 17 18 17 17 17 17 17 20 20 17 17 16	18 2 9 to 18 5 2 11 2 7 7	0 6 6 0 0 0 6 6	Sectional trimmer Floorman, Metal panel fixer Assembler, Vyceman Storeman Other worker  Engineering Foundries, etc.: Blacksmith, Fitter, Turner Patternmaker Toolmaker Motor mechanic	to 19 6 18 5 17 14 17 0 16 14 15 1 to 16 13
Setter Moulder and Pr Brickworks (Fire- Clayhole hand Off-bearer Scintler Scintler Burner Setter Mill-mixer Wheeler-out Wheeler for set Glass: Glass beveller Leadlight glazir Pottery Workers Burner Moulder, Presse Junction sticke	resser (I bricks) tting or Silve er (Pipe a er, Trap	erer	   ille) :		17 17 17 18 17 17 17 17 17 20 20 17 17 16	18 2 9 to 18 5 2 11 2 7 7 13 6 15 14	0 0 6 6 0 0 0 6 6	Sectional trimmer Floorman, Metal panel fixer Assembler, Vyceman Storeman Other worker  Engineering Foundries, etc.: Blacksmith, Fitter, Turner Patternmaker Toolmaker	to 19 6 18 5 17 14 17 0 16 14 15 1 to 16 13 20 7 21 19 21 8 20 7 17 14 to
Setter Moulder and Pr Brickworks (Fire- Clayhole hand Off-bearer Scintler Burner Setter Mill-mixer Wheeler-out Wheeler for set Glass : Glass beveller of Leadlight glazie Pottery Workers Burner Moulder, Presse	resser (I bricks) tting or Silve er (Pipe a	: arer	  ille) :		17 17 17 18 17 17 17 17 17 17 17 17 16 16 16	18 2 9 to 18 5 2 11 2 7 7 13 6 15 14 to 1	0 6 6 0 0 0 6 6	Sectional trimmer   Sectional trimmer   Sectional trimmer   Floorman, Metal panel fixer   Storeman   Section   Section   Section   Section   Storeman   Storeman	to 19 6 18 5 17 14 17 0 16 14 15 1 to 16 13 20 7 21 19 21 8 20 7 17 14 to 18 5
Setter Moulder and Pr Brickworks (Fire- Clayhole hand Off-bearer Scintler Scintler Burner Setter Mill-mixer Wheeler-out Wheeler for set Glass: Glass beveller Leadlight glazir Pottery Workers Burner Moulder, Presse Junction sticke	resser (I bricks) tting or Silve er (Pipe a er, Trap	erer	   ille) :		17 17 17 18 17 17 17 17 17 17 17 17 16 16 16	18 2 9 to 18 5 2 11 2 7 7 13 6 15 14 to	0 0 6 6 0 0 0 6 6 6	Sectional trimmer Floorman, Metal panel fixer Assembler, Vyceman Storeman Other worker  Engineering Foundries, etc.: Blacksmith, Fitter, Turner Patternmaker Toolmaker Motor mechanic	to 19 6 18 5 17 14 17 0 16 14 15 1 to 16 13 20 7 21 19 21 8 20 7 17 14 to

No. 45-Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th September, 1963—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
CLASS IV—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND CONVEYANCES—continued	£ s. d.	CLASS IV—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND CONVEYANCES—continued	£ s. d. Per hour
Engineering Foundries, etc. (Metropolitan) —continued	16 14 0	Shipwright and Boat builder (Casual) Wire and Wire-working:	0 11 8
Moulder	20 7 6	Wiremaking:	Per week 16 1 6
Electrical fitter and/or Armature winder Electrical installer Refrigeration fitter	20 7 6 19 17 0	Galvanizer Loom weaver Barbed wiremaker	15 13 6 15 12 0
ing (Goldheids), excluding Min-	20 7 6	Annealer Labourer Gate and Fencemaking:	15 11 6 15 1 6
ing: Motor mechanic Coppersmith, Blacksmith Patternmaker	20 0 1	Metal frame scrollmaker Spring coil, Ring lock "K" Fence and Fabric machinist	17 12 6 17 12 6
Engineering (Poilmore)	Don chift (4)	macminist's assistant	16 16 6
Fitter-in-charge, Running Shed Fitter-in-charge, Power House Patternmaker	5 9 6 4 9 10 4 7 11	Welder {  Iron Bedsteadmaking:	20 T 6
Blacksmith, Coppersmith	4 2 1 4 1 6	Iron Bedsteadmaking: Toolmaker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fitter, Brass-finisher, Turner	5 9 6 4 9 10 4 7 11 4 2 1 4 1 6 to 4 6 4 3 10 11	Bedsteadmaker and Assembler Springmaker Labourer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Furnace-man	to 3 19 5		10 1 0
Slotter, Planer, Shaper, Borer	4 1 6 4 1 6 to	CLASS V—PRECIOUS METALS, JEWEL- LERY, PLATE— Jewellers and Allied Trades:	
}	4 1 6	Jewellers and Allied Trades: Watchmaker and Clockmaker Jeweller, Engraver, Setter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Moulder { Engineering (Sawmills)—South-West Land	4 8 6	CLASS VI—TEXTILES AND TEXTILE GOODS (INCLUDING KNITTED	
Division (c): Patternmaker	Per week 21 17 11	(20008)	
First class welder Fitter, Turner	20 5 11 20 5 11 16 14 11	Bag and Sack Workers: Floor hand (Female) Machinist and Hand cutter (Female)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Driller	to 14 11 20 16 5	Pagmaking machinist (Mala)	18 15 0 16 14 6 15 10 0
Electrical installer Tradesman's assistant Engineering (Others)—South-West Land	19 15 5 16 12 5	Other males {  Knitting:	17 17 6
Division (c): Fitter, Turner, Electrical fitter Motor mechanic		Mechanic Machine cutter Hand cutter	18 1 6 17 5 6 17 0 0 16 9 6
General labourer	16 12 5 14 19 11	Hand cutter	16 9 6 15 14 0
Aircraft Workers (Federal Award) (d): Repair, Maintenance and Servicing Section:		Female worker	11 6 1 to
Ground engineers and/or Aircraft mechanics:	20.47. 0	Rope and Cordage: Rope-layer Rope-splicer	11 14 1 17 4 6
Holding prescribed certificates {	20 17 6 to 22 0 0	Rope-splicer	16 8 6 15 8 0 to
Patternmaker	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	}	16 2 0 11 13 7
Toolmaker $Machinist$ , metal $Machinist$	20 15 0 16 18 0 to	Female worker { Textile Workers (Federal Award):	to 11 16 1
}	19 14 0 17 18 0	Combing Department: Assistant foreman and/or Overlooker	18 13 0
Machinist, wood	to 19 14 0	Other male worker {	16 11 0 to
Sheet metal worker	17 18 0 to 19 14 0	Female worker	17 2 6 11 0 0 to
Miscellaneous Section: Carpenter and Joiner (including tool		Drawing, Spinning, Twisting and Wind-	12 0 6
allowance) Electrical fitter Painter	19 19 0 19 14 0	ing: Assistant foreman and/or Overlooker	18 13 0
Plumber	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Other male worker	15 14 6 to 17 2 6
Tractor driver Omnibus driver	16 13 6 18 10 6	Female worker	11 0 0 to
Watchman Electrical mechanic Sheetmetal Working :	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L	12 0 6
Bench hand (First Class) Bench hand (Second Class)	20 7 6 18 11 6	Warping Department: Assistant foreman and/or Overlooker	18 13 0 15 19 6
Canistermaker	17 4 0 18 8 6	Other male worker {	to 17 4 0
Stove and Range fitter, Assembler Shipbuilding, etc. (Fed. Award) (Gov.):	18 8 6	Female worker	11 0 0 to
Shore shipwrights permanent employee	20 1 6		12 7 0

<sup>(</sup>c) Outside 15-mile radius from G.P.O. (d) Includes loadings. (†) Eight hours. Five shifts per week.

No. 45—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th September, 1963—continued

		Wages	Industry and Occupation	Wages
I.ASS VI—TEXTILES AND GOODS (INCLUDING GOODS)—continued Weaving Department:	TEXTILE KNITTED	£ s. d. Per week	CLASS VIII—CLOTHING (EXCLUDING KNITTED)—continued Underclothing and Whitework: Male:	£ s. d.
Assistant foreman and/or	Overlooker	19 6 0	Cutter	19 19 6
Other mela market	ſ	15 14 6		14 18 6
Other male worker	1	to 18 19 6	Other worker	to 19 6 0
	}	11 0 0	Female:	10 0 0
Female worker	}	to 12 18 6	Cutter Presser	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	C	12 10 0		11 4 0
LASS VII—SKINS AND	TEATHER		Other worker	to 12 17 0
(NOT CLOTHING O			Shirtmaking:	12 17 0
WEAR)—			Male:	10 10 0
Saddlery and Leather Workin	ıg.	17 17 6	Cutter	19 19 6 14 18 6
Journeyman	{	to	Other worker	to
Journeywoman		18 19 0 12 10 7	}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Female		11 6 1	Female	to
Tanneries (Federal Award) (e Bark bagger		16 18 6	Tailoring: Man's (Order):	13 13 0
Bark bagger Currier		19 3 6	Tailoring: Men's (Order): Male:	
Classer or Sorter		18 13 6	Cutter	21 13 0
Flesher (Hand) Lime jobber		18 4 6 17 8 6	Trimmer, Fitter-up, Machinist	18 15 6 14 18 6
		18 10 6	Other worker	to
Machinist (Splitting)	{	19 3 6	Female:	20 1 0
Roller		17 12 6	Cutter	21 13 0
Striker and Setter-out		17 9 6	Fitter-up, Shaper	18 15 6
Shedman who applies of leather (Wet)	dressing to	17 5 0	Other worker	11 4 0 to
Unhairer, Scudder		17 11 6		18 15 6
Table hand	ſ	17 3 6 to	Clothing: Men's (Ready-made): Male:	
	[	17 12 6	Cutter	19 19 6
Woolscouring:		10 17 0	Tailor	19 12 0
Woolscourer (in charge of	macnine)	18 17 6 18 1 0	Trimmer, Fitter-up, Machinist Proofer	18 15 6 17 1 0
Other male worker	{	to	Brusher, Folder, Seam presser	16 12 0
	(	18 5 6	Female:	
			Cutter	19 19 6
LASS VIII—CLOTHING (EX	CT.IIDING		Trimmer, Fitter-up, Presser	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
KNITTED)—			Seam presser	11 8 0
Boots and Shoes (Federal Av	vard):	01 10 0	Other worker	to
Pattern cutter		21 13 0 18 11 0		18 15 6
Pattern grader	{	to		
Other male worker		19 3 0 16 15 0		
		10 19 0	CLASS IX-FOOD, DRINK, AND TO-	
Female worker	}	12 7 0	BACCO— Aerated Waters and Cordial Factories :	
Repairer (State Award)		18 5 6	Cordialmaker	18 0 0
Dressmaking (Order) (Federal	A word) .		Motor-driver Man in charge filling machine	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Male:	Awalu).		Driver (Fork Lift)	18 6 0
Cutter	****	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Factory hand	16 1 6
Head of a table Machinist		20 1 0 18 15 6	Baking:	
Presser-off		18 15 6	Foreman-in-charge of 4 or more workers	22 2 6
Other worker	{	14 18 0 to	Foreman-in-charge of less than 4 workers Single hand baker, Doughmaker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
		19 2 0	Baker doing oven work, Board hand	20 10 6
Female: Cutter		17 5 0	160.3	
Presser		12 17 0	Bread-carter	16 15 6
		11 4 0	Bread-carter (in charge motor vehicle)	17 5 6
Other worker	}	to 13 13 0	Biscuits and Cakes: Mixer	18 1 6
Dressmaking (Ready-made):	C	10 10 0	Ovensman	17 14 0
Male:		19 19 6	Brakesman General factory hand	17 12 0
Cutter Tailor		19 12 0	Female worker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Machinist		18 15 6		
Presser-off		18 15 6 14 18 6	Breweries (including Bottling): Motor lorry-driver	19 7 3
Other worker		to	Cylinder man	18 14 3
	L	19 16 6	Leading hand	19 13 6
Female:			Pottle mechan Cook mechan Doolean	18 14 3
Female: Cutter		13 13 0	Duttie-washer, Cash-washer, Packer,	
	,	12 17 0	Bottle-washer, Cash-washer, Packer, Sorter, Corker, Wirer, Labourer	18 8 0
Cutter			Sorter, Corker, Wirer, Labourer Cask pitcher Engine-driver	18 8 0 18 11 9 19 13 0

No. 45—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th September, 1963—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
LASS IX—FOOD, DRINK, AND TO-BACCO—continued Butchering and Slaughtering: Shop Section: (f) General butcher	Per week	CLASS IX—FOOD, DRINK, AND TO-BACCO—continued Fruit and Produce Markets: Head storeman Weekly worker Ham and Bacon Curing:	£ s. d Per weel 18 1 (
Smallgoodsman	19 9 6 to 20 6 6	Leading man Scalder	19 11 ( 18 8 ( 18 8 (
First shopman Beef Carters' Section:		Assistant in cellar	to 19 11 17 7
Motors, under 25 cwt	17 12 6 18 6 6	Trimmer	18 8
Motors, 25 cwt. and over Export Slaughterman:	19 to 0	Icemaking and Cold Storage : Leading hand	17 3 16 13
Pieceworker (q)	Per 100 (Chain	Puller, Stacker, Packer Engine-driver	19 6 17 0
Shoop :	System	Fireman {	to 17 16
Group "A," catching, sticking, shackling Group "B," skinning, etc	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ice-cream making:	16 9
Composite rate	7 7 10 8 1 7 Per week 17 19 0	Freezing-machine operator	to 17 2 17 2
Attendant on slaughterman	to 18 4 6	Cold-room hand {	to 17 9
Abattoirs Section, Midland Junction: Tally Slaughterman: (h) Sheep: Group "A," catching, sticking, shackling Group "B," skinning, gutting, etc	I CI HCAU	Cone and wafer machine hand Other male worker Female worker Jam, Fruit and Vegetable Canning: Leading hand—Jam, Sauce, Chutney, Pickle and Condiment making, Fruit preserving, Peelmaking, Vinegar	16 18 16 6 11 13
Cattle Other than slaughterman:		brewing Syrupmaker, Jam boiler, Brinemaker, Solderer, Retort attendant	17 2
Sheep: Classified chain feeder Spreader inserter	Per week 18 10 6 18 4 6	General hand	$\begin{array}{ccc} 16 & 2 \\ 15 & 17 \\ 11 & 6 \end{array}$
Other worker Cattle :	17 19 0	Macaroni making:	17 2
Knocker, shackle-hoister, Bleeder, Index man, Trimmer, Hide checker, Dehorner	20 0 6	Pastemaker	16 13 16 13 15 10
Viscera separator Other worker	18 16 0		11 13
		Milk Processing: Tester and Grader	17 17
Buttermaking: Buttermaker	18 9 0	Man in charge bottling machine	16 14 16 5
Cream grader	18 3 6	Other male worker Female worker	$\begin{array}{ccc} 16 & 3 \\ 11 & 6 \end{array}$
Assistant buttermaker, Cutter Vacreator operator	17 5 6	Pastry Cooking .	20 19
Dried-milk operator Factory hands	16 11 0 16 3 6	Pastry-cook (single hand) Pastry-cook Female pastry-cook	$\begin{array}{cc} 19 & 5 \\ 13 & 16 \end{array}$
Cheese-making: Cheesemaker	18 9 0	Sugar Refinery: Raw Sugar:	
Assistant cheesemaker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Mechanical equipment operator Hopper attendant sampler	$\begin{array}{ccc} 19 & 11 \\ 17 & 9 \end{array}$
Factory hand	16 3 6	Melting House: Washing fugals	17 3
Confectionery-making: Confectioner	18 11 6	Sugar boiler, 1st class	20 2
Machinist	16 6 6	Sugar boiler, 2nd class Refined fugals Boil-out fugals	$   \begin{array}{ccc}     19 & 6 \\     18 & 13   \end{array} $
General hand Other male worker	15 11 6 12 2 1	Boil-out fugals Cleaner attendant Refined Sugar:	17 8 16 16
Flour Mills (Federal Award): (i) Foreman miller	22 14 0	Fork lift driver Stacker and Trucker (Store Room) Drier and Grader	$   \begin{array}{ccc}     18 & 12 \\     17 & 4 \\     17 & 3   \end{array} $
Shift miller or Rollerman {	20 1 0 to	Auto machine operator Unspecified worker	$\begin{array}{ccc} 17 & 4 \\ 16 & 14 \end{array}$
Fitter and Millwright General repairer	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Wheat sampler Smutterman and Topman Packerman	18 4 0 18 12 6 18 6 6	CLASS X—WOOD-WORKING AND BASKETWARE— Box and Casemaking:	
Storehand	17 16 6 18 6 6	Sawyer {	17 0 to
Engine-driver {	to 19 18 0	Machinist	18 14 16 14
Fireman Other worker	17 14 0 16 11 6	Casemaker Labourer	16 14 ( 15 1

<sup>(</sup>f) Excludes allowance of 2s. or 5s. 0d. (depending upon work) for tools of trade or clothing. earnings to be increased by 3s. 0d. (h) Total daily earnings to be increased by 3s. 0d. industry allowance of 12s. 0d. per week.

<sup>(</sup>g) Total daily (i) Includes

No. 45—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th September, 1963—continued

Industry and	Occupat	tion		Wa	iges	Industry and Occupation	W	age	S
CLASS X—WOOD-W BASKETWARE—c			AND		s. d.	CLASS XII—PAPER, STATIONERY, PRINTING, BOOK-BINDING, ETC.—		s.	
Timber Workers (Saw	mills):					Printing (Jobbing)—Federal Award:			
Carpenter (Bush) Carpenter and Join	er			20	9 5 5 11	Machine compositor Proof reader and Reviser Hand compositor, Slugger, Bulk hand,	21 20	6 4	(
Dockerman			{		8 5	Stone hand, Electrotyper, Stereo- typer, Letterpress machinist, Rotary			
Engine-driver:					5 11	machinist, Hand indexer, Bookbinder, Marbler, Blocker, Finisher,	19	14	(
Locomotive			{	19 t		Paper ruler, Guillotine machine operator, Man in charge envelopemaking machine			
Stationary			{		0	Rotary machinist's assistant Envelope angle cutter	17 18	9	0
Faller					5 0 0 5	Envelope cutter or Die cutter, Cutter of playing cards, Surface	16	12	(
Fireman:					4 0	Calenderer, Water-proofer Srusher, Plate roller	16		(
Locomotive	••••			17	$\begin{array}{ccc} 4 & 0 \\ 0 & 6 \end{array}$	Storeman, Packer or Despatcher Printing (Jobbing)—State Award:	16	8	(
Stationary	• • • • • • • • • • • • • • • • • • • •	• • • • •	1	17 1	6 0	Machine operator (Linotype or Monotype)	18	8	6
Labourer	• • • • • • • • • • • • • • • • • • • •			16	9 11 0 5	Hand compositor, Stereotyper, Book- binder and Finisher, Paper ruler, Calico bag printer, Lithographer,			
Puller-out		• • • • • • • • • • • • • • • • • • • •	1	18 1	2 11	Letterpress machinist, Paper Dag	17	6	(
Saw-doctor Shaper				19 1	6 11 .8 5	machinist, Envelope cutter and Guil- lotine cutter			
Motor lorry-driver	••••		{	t	.0 5 .0 5 .0 5	Female Printing (Newspapers): Machine compositor:	11		]
Sawyer, Benchman			{		9 11	Night Day	29 27	13 6	-
			}	20 16	5 11 2 11	Mechanic: Night	27	11	(
Spotter		••••	1	18 1	2 11	Day Letterpress machinist :	25	4	(
Swamper			{	t	0 11 0 11	Night Day General hand:	27 25	4	
Stacker			{	t	8 5	Night Day	23 20		
Tractor-driver (log	hauling	;)		16 1 19 1	2 5 5 5				
Timber Yards:			,	40.4					
Buzzer			{		50	CLASS XIII—RUBBER—			
			}	19 1 17 1	2 6	Tyre Retreading and Repairing: Leading hand	18	2	
Motor lorry-driver	****	****	1	18 1	0 19 0 2 6	Buffer, Builder, Moulder, Repairer Tyre fitter	16	3	
Grader		••••	{	16 1	0 1 6				
Moulding machinist			{		2 6 to 16 6				
Sawyer, Benchman			}	16 1		CLASS XV—MISCELLANEOUS PRODUCTS -			
Shaper, Grinder				20 19 1		Brushmaking: Male:			
Tenoner	****		{	16 1		Hair pan hand, Brush pan hand, Bottle brushmaker, Finisher, Millet			
			}	19 1 16 1	16 6	broommaker, Ducoer, Lacquerer Other worker		16 9	
Jointer		••••	1	1	to L9 0	Female Dental Mechanics :	11	17	
Undertaking: Coffinmaker					7 6	Dental technician (male) Dental technician (female)	19 13	$^{17}_{\ 2}$	
Groom, Trimmer				15 1	2 0	Dental attendant-receptionist Optical Mechanics :	12	1	
						Optical mechanic	20	$^{9}_{10}$	
CLASS XI—FURNIT	URE.	BEDI	OING.			Leading hand {		to 13	
ETC.—						Male: Studio	15	14	
Cabinetmaker, Chairn Wood-carver, Shaper	aker (	j) Uphols	sterer,		7 6	Developing and Printing Female	15	9	
French polisher Wire mattressmaker	****			20 18	$ \begin{array}{cccc} 7 & 6 \\ 3 & 0 \\ 1 & 6 \end{array} $	Radio Workers :			
Labourer			<b>\</b>	15	1 6	T.V. and/or Radio serviceman Antenna and T.V. Installer	20	7	
	****	****	)	15		Bench assembler		16	

No. 45—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th September, 1963—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
LASS XVI-HEAT, LIGHT AND	£ s. d.	MISCELLANEOUS—continued	£ s. d
POWER— Electric Light Works: Turbine-driver Auxiliary plant attendant Fireman Greaser Boiler-cleaner Engine or Plant cleaner Gas Works: (k)	Per week	Boarding and/or Lodging Houses and	Per weel
Turbine-driver	21 1 6	Service Flats (without Board and	
Fireman	19 2 6 18 17 6	Lodging) : Cook (male)	17 12
Greaser	17 7 0	Yardman	16 0
Engine or Plant cleaner  Gas Works: (k)	17 14 6 16 12 6		13 4
Gas Works : (k)	10 12 0	Cook (female) {	to 15 3 1
Gas Works: (k) Retort operator-in-charge Ganger-in-charge, main gang Gas meter repairer  Retort operator	20 10 6	Waitress Housemaid, Pantrymaid	12 11 7
Ganger-in-charge, main gang	19 10 6 19 6 6	Housemaid, Pantrymaid	12 11
Gas meter repairer	to		
Retort operator	19 14 0	Building Trades: Carpenter, Joiner	00 4
Carburetted water gas plant operator	18 11 6 18 11 6	Bricklayer, Rubble waller	$\begin{array}{ccc} 23 & 4 \\ 23 & 1 \end{array}$
Maintenance man	18 11 6	Painter, Signwriter	22 18
Gas fitter Main layer or Caulker Stove assembler Assistant to gas fitter Man emptying or filling purifier	19 13 6 17 19 6	Stonemason	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Stove assembler	16 16 6	Plasterer Plumber	23 2 1
Assistant to gas fitter	16 14 0		17 17
Man emptying or mining puriner	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Labourer {	to 19 7
Labourer {	to		
ISCELLANEOUS—	16 10 6	Cemetery Employees:	17 7
Pastoral (Federal Award):		Grave digger Gardener	17 0
Shearers with machines (not found):			15 16
Flock sheep Rams that have cut first two perm-	8 6 6	Maintenance man {	16 6
anent teeth and for ram stags	16 13 0		10 0
Stud ewes (not special)	10 8 1	Cleaning, etc. (Public Buildings):	10 10
Double fleeced sheep	11 2 0 Per week	Caretaker (male)	18 19 16 13
Wool presser (not found) Shed hand (not found) Shearing cooks (found) Station hand (not found)	28 15 5	Cleaner (female), weekly hand	12 8
Shearing cooks (found)	25 12 3 30 11 0		12 8 16 2 17 2
Station hand (not found)	16 10 0	window cleaner	11 2
rarm workers award : (7)			
Adult worker Attendance and Service :	15 5 11	Clerical: Wholesale and Retail Houses:	
Barman, Barmaid (without board and		Clerk (senior)	19 17
lodging)	18 11 6	1	16 14
Clubs (without board and lodging):	17 0 0	Clerk (male) {	19 1
Cook (male)	to	}	13 6
}	18 18 6 13 4 7	Clerk (female) {	to 13 16
Cook (female)	to		19 10
Cook (female)	15 3 1	Third (Martin ) and martin	D1.10
Barman Waiter, Steward Kitchenman, Pantryman	18 5 6 16 7 0	Diving (Marine) and Tending: Diver (when diving)	Per shift 6 17
Kitchenman, Pantryman Waitress and other female worker	16 0 6		Per wee
Waitress and other female worker Hostels and Coffee Palaces (without	12 11 7	Diver (when not diving)	18 5
Board):		Tender (when tending)	Per shift 4 5
Cools (male)	17 0 0		Per wee
Cook (male)	to 18 18 6	Tender (when not tending)	16 13
}	13 4 7		
Cook (female)	to 15 3 1	Dock, River and Harbour Works:	
Waiter	16 7 0	Wood Pile Driving: Man in charge	18 17
Waiter Night porter Hall porter Waiters and other female worker	17 3 6	Man in charge	16 9
Waitress and other female worker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Other worker {	to 16 16
Hotels (without Board and Lodging):		Drilling and Blasting Plant: Leading hand	10 10
Cook (male) {	17 11 6	Leading hand	19 12
cook (maie)	to 19 8 6	Other menter	16 9 to
(3-2-(5-2))	13 16 1	Other worker	17 19
Cook (female)	to 15 13 1	Quarry worker	16 3
Waiter	16 10 0	Quarry worker	to 18 5
Night porter	16 10 0		
Hall porter Waitress and other female worker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ganger	18 7 to
Restaurants (without board):	12 12 1	Ganger	19 12
(	17 0 0	( )	16 9
Cook (male)	to 18 13 6	Survey hand	to 16
}	13 4 7		10 10
Cook (female)	to	Tar and Bitumen Workers:	16 14
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Various classes of employees	to 18 5
Waiter			10 0
Waiter Other male worker	16 0 6	Concrete Pile-driving Plant:	
Waiter Other male worker Counter hand (female) Waitress	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Concrete Pile-driving Plant:  Man in charge  Topman	19 12 6 17 19 (

<sup>(</sup>k) Rates exclude 3s. industry loading and 3s. service loading. (l) Subject to deduction for board and lodging, Adults £1 5s. per week. (†) Eight hours. Five shifts per week.

No. 45-Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th September, 1963—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
ISCELLANEOUS—continued Dredge Employees: Ladderman	18 5 0 17 17 6 18 11 6	MISCELLANEOUS—continued Mining (Gold)—continued Mullocker, Trucker, Shoveller General labourer (surface) Other worker	£ s. d. Per shift (1 3 7 7 3 6 10 3 7 4 to
Assistant winchman Greaser Fireman	. 18 19 0	Engineering: Driller, Screwer, Motor attendant Electrical wireman, Lineman	4 1 7 Per week 18 9 1 19 17 7
Engine-driving: Government (excluding Railways): Loco. driver (Harbour Works)	. 19 5 0 17 17 6	Pipe fitter Coppersmith, Blacksmith Fitter, Turner Patternmaker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Pile-driver	to 18 19 0	Oxy-acetylene and Electric welder	21 0 1
Stationary steam (2nd Class Certificat Stationary steam (3rd Class Certificat Steam crane-driver	e) 17 12 0	Engine-driving, etc.: Winding engine-driver (special shaft) Winding Engine-driver (other)	Per shift (1 4 13 2 3 17 9 to
Main Roads Department: Internal combustion roller drivers: 10 tons and over		Winch-driver	4 4 4 3 14 3 to
Under 10 tons	18 10 0	Loco, engine-driver	3 16 0 3 17 9
Motor graders (under 40 h.p.)	to 19 9 6 20 4 6	Stationary steam engine-driver	3 12 7 to 3 16 6
Motor graders (over 40 h.p.) Hairdressing:	$ \begin{cases}     \begin{array}{ccccccccccccccccccccccccccccccccc$	Fireman, leading Fireman, steam and producer Greaser, Cleaner	3 12 4 3 8 10 3 8 8
	18 5 6 14 14 1	Trimmer Boiler cleaner	3 7 8 3 13 2
Hospital Employees (Public Hospitals)(m		Motor Service Station Attendant : Metropolitan	Per week 16 9 0 16 7 5
Cook—First	17 19 0	South-West Land Division Rest of State	16 1
Orderly	16 14 6	Motor Wagon Driver: 25 cwt. or less Over 25 cwt. and up to 3 tons	17 7 6 18 0 6
Wardsmaid, Kitchenmaid Cook—First Cook—Other	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Over 3 and up to 6 tons Loader, Yardman, Motor drivers' assistant	18 13 0 15 19 6
Males: Orderly	i): 16 4 0	Municipal Employees (Perth):	16 7
Kitchenman, Handyman Laundryman	16 10 6	Rubbish or Dust collector Front end loader-driver Power grader-driver Attendant (latrine)	17 13 0 18 12 0 19 13 0 15 17 0
Females :     Cook	12 18 7 12 1 1	Attendant (latrine) Bitumen worker—Topman	20 4 6 16 10 0
Unregistered nurse	$\begin{cases} 12 & 3 & 7 \\ to & \end{cases}$	Other worker {	17 17 6
Registered nurse (see Nurses' Award	12 8 7	Kerb layer (concrete)	17 2 0 17 12 6
Laundry Employees:	16 16 6	Motor lorry-driver	19 0 ( 15 4 (
Male Female	10 1 1	Sweeper	to 16 7 (
Mining (Coal): Miner Loaderman (mechanical units) Faceman (mechanical units) Pumpman (o) Shiftman (mechanical units)	Per shift (†)	Drainage worker	16 1 ( to 17 6 (
Faceman (mechanical units)  Fumpman (a)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nurses (Registered): Government and Public Hospitals: (q)	17 0
Shiftman (mechanical units) Wheeler	3 15 3 3 6 5	Junior sister	16 15 to
Gantry and Screenman	3 3 8 3 2 0	Sister (with 2 years' experience as junior sister)	17 1 17 14 to 18 7
Mining (Gold): (p) General:	Per shift (‡	Sister in charge of ward or depart-	18 19 to 19 12
Rock-drill man	$ \begin{cases} 3 & 15 & 5 \\ & to \\ 4 & 0 & 10 \end{cases} $	Deputy matron {	21 11 to
Hand miner	3 11 4 to		32 7 20 18
Shaft-timber man	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Matron	39 6

<sup>(</sup>m) If board and lodging provided £3 15. 4d. per week to be deducted.

be deducted. If lodging provided £1 1s. 1d. to be deducted.

overtime. (p) Rates include industry allowance of £1 10s. 0d. per week. (q) Where board and lodging are provided £3 15s. 4d. is to be deducted. Where an employee is required to live out a payment of 25s. per week shall be made by the employer in approved cases.

(†) Eleven shifts per fortnight; ten of 7 hours and one of 5 hours.

Five shifts per week. (‡)  $7\frac{1}{2}$  hours underground, 8 hours surface.

No. 45-Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th September, 1963-continued

Industry and Occupation	Wages	Industry and Occupation	Wages
Nurses (Registered)—continued Private Hospitals: Sister: "B" Class  "A" Class (Subject to deduction for board £2 15s. 9d. and lodging £1 7s. 11d.)	£ s. d. Per week 16 15 1 to 17 14 1 18 19 7	MISCELLANEOUS—continued Railways (Government)—continued Shunter	£ s. d. Per shift (†) 3 9 8 to 4 0 8 3 6 0 to 3 10 10
Passenger Carrying (Transport Trust): Omnibus or Trolley bus-driver Articulated vehicle-driver  Conductor  Body builder Linesman Worker, poling gang Painter and Signwriter Greaser Fare collector (female)  Quarrymen: Spaller Man barring down Crusher-feeder Machine man Powder monkey  Railways (Government): Engine-driver  Fireman  Trainee engineman Guard	19  9  6  20  7  6  16  13  6  13  6  15  13  6  15  15  16  13  6  19  16  9  17  14  3  12  12  2  18  3  0  17  12  0  17  12  0  17  12  0  17  13  6  17  2  0  17  14  3  0  10  18  3  0  10  18  3  0  10  18  3  0  10  10  10  10  10  10  10  10	Ganger	3 10 6 to 3 16 0 3 14 4 to 4 4 6 6 6 10 Per week 18 5 6 18 15 6 18 2 6 18 5 6 Per hour 0 12 1 0 13 7 0 12 7 Per week 19 4 6 17 13 6 17 7 0 20 17 6 19 13 6 19 7 0 19 1 6
Porter {	4 2 4 3 4 4 to 3 9 8	Other worker	18 0 6

<sup>(†)</sup> Eight hours. Five shifts per week.

No. 46-Minimum Rates of Wages payable to Apprentices under Awards of Arbitration Authorities and Industrial Agreements in certain Trades, as at 30th September, 1963

Trade	Weekly Wages (a)	Trade	Weekly Wages (a)						
Baking Boilermaking Bootmaking (Federal Award) Butchering Carpentering Vehicle building Engineering (Metal Trades) Furniture-making, etc.—	£ s. d. £ s. d. 5 7 3 to 17 7 0 5 5 6 , 16 19 9 5 8 0 , 16 4 0 (b) 5 5 6 , 16 16 9 5 8 0 , 17 7 3 5 0 6 , 16 1 6 5 5 6 , 16 1 9	Painting (including Paperhanging, Glazing, Decorating and Signwriting) Pastrycooking Pinting Trade— Job printing (Federal Award) Job printing (State Award) Newspaper printing	£ s. d. £ s. d.  5 6 1 to 17 1 3 5 5 6 1 16 19 9 5 7 6 17 17 5 9  6 8 0 17 16 15 0 (c) 5 5 6 16 16 19 9 8 8 0 22 9 0						
Machining Branch, Glass bevelling, Silvering, Mat- tress-making, Wire-weav- ing, and all other Branches Hairdressing (Men's)	5 5 6 ,, 17 1 3 (b) 5 0 6 ,, 16 1 6	Saddlery—	5 5 6 ,, 16 19 9 5 5 0 ,, 16 18 2 5 5 6 ,, 16 19 9						
Hairdressing (Ladies')—  Male  Female  Jewellery  Moulding  Optical works	5 0 6 ,, 16 1 6 3 12 4 ,, 12 7 0 5 5 6 ,, 16 19 9 5 5 6 ,, 16 19 9 5 5 6 ,, 16 19 9	Tailoring (Order)—(Federal) Male Female Timber machining (Metropolitan) Watchmaking	4 6 6 , 15 6 6 4 19 6 , 10 14 0 (d) 5 5 6 , 16 19 9 5 8 6 , 17 2 9						

<sup>(</sup>a) Range for five years' apprenticeship unless otherwise shown. (b) Three to five years. (c) Six years. (d) Four years.

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# XIV-METEOROLOGICAL STATISTICS

No. 47—Abstract of Meteorological Observations at Perth (Latitude, 31° 57' S. Altitude above mean sea-level, 210 feet. Longitude, 115° 51' E)

1963	(Milli)	Barometri ars at Me	c Pressure an Sea Le			Shade Temperature (° Fahr.)					Evap	oration		Rainfall						
Month	Mean 9 a.m.	Normal	Highest	Lowest	Mean Maxi-	Normal	Highest		st Since 897	Mean Mini-	Normal	Lowest		Lowest Since 1897		Inches		oints	Wet Day	t Days
	3 p.m.				mum			Max.	Year	mum			Min.	Year	Total	Average 64 Years (b)	Total	Average 87 Years (b)	Total	Average 87 Years (b)
January February March April June June July August September	1011·5 1012·8 1014·9 1019·3 1011·2 1016·4 1016·4 1015·9 1019·0	1012·7 1013·1 1015·2 1017·9 1017·9 1017·8 1018·8 1018·7 1018·3	1023 · 5 1022 · 2 1024 · 5 1028 · 4 1021 · 8 1035 · 7 1030 · 0 1028 · 8 1028 · 8	$\begin{array}{c} 1002 \cdot 7 \\ 1004 \cdot 6 \\ 1006 \cdot 7 \\ 1005 \cdot 0 \\ 993 \cdot 1 \\ 991 \cdot 7 \\ 999 \cdot 4 \\ 999 \cdot 5 \\ 1005 \cdot 1 \end{array}$	$87 \cdot 2$ $86 \cdot 5$ $85 \cdot 5$ $77 \cdot 7$ $68 \cdot 4$ $63 \cdot 7$ $62 \cdot 6$ $64 \cdot 4$ $67 \cdot 5$	$84 \cdot 9$ $85 \cdot 4$ $81 \cdot 9$ $76 \cdot 1$ $69 \cdot 1$ $64 \cdot 4$ $62 \cdot 8$ $64 \cdot 1$	103.1	110·7 112·2 106·4 99·7 90·4 81·7 76·4 82·0 90·9	1956 1933 1922 1910 1907 1914 1921 1940 1918	$\begin{array}{c} 65 \cdot 8 \\ 65 \cdot 8 \\ 65 \cdot 1 \\ 58 \cdot 1 \\ 55 \cdot 2 \\ 50 \cdot 0 \\ 49 \cdot 9 \\ 49 \cdot 8 \\ 52 \cdot 7 \end{array}$	$63 \cdot 3$ $63 \cdot 7$ $61 \cdot 5$ $57 \cdot 2$ $52 \cdot 6$ $49 \cdot 8$ $47 \cdot 8$ $48 \cdot 2$ $50 \cdot 1$	57·1 57·6 48·7 44·8 41·2 43·4 43·1 45·9	48.6 $47.7$ $45.8$ $39.3$ $34.3$ $34.9$ $34.2$ $35.4$ $36.7$	1925 1902 1903 1914 1914 1955 1916 1908 1956	$\begin{array}{c} 10.82 \\ 9.02 \\ 7.93 \\ 4.90 \\ 2.34 \\ 1.66 \\ 1.64 \\ 2.45 \\ 3.60 \end{array}$	$   \begin{array}{c}     10 \cdot 25 \\     8 \cdot 60 \\     7 \cdot 51 \\     4 \cdot 64 \\     2 \cdot 77 \\     1 \cdot 81 \\     1 \cdot 77 \\     2 \cdot 40 \\     3 \cdot 49   \end{array} $	63 75 125 227 714 855 636 762 292	32 44 81 179 499 720 686 555 317	7 3 6 5 23 21 24 22 15	3 3 4 8 14 17 17 17

(a) 1,015.9 millibars = 30 inches.

(b) Up to and including 1962.

### No. 48-Summary of Rainfall in Meteorological Districts

Nine Months ended 30th September, 1963

				Mean for Nine	Thirty Year Normal	Percentage De-	Rec	ording	g Statio	n wit	h Highes	st and Lowest Fall	s in D	istrict	
	District Months ended 30th Sept., 1963		for Relevant Nine Months  Parture from Thirty Year Normal				Lowe	st							
North Kimberley East Kimberley West Kimberley De Grey Fortescue West Gascoyne East Gascoyne South-West—			 	Points 3,613 1,304 2,466 1,904 1,676 1,575 1,491	Points 2,363 1,075 1,667 1,031 891 804 783	$\begin{array}{c} & \% \\ + & 53 \\ + & 21 \\ + & 48 \\ + & 85 \\ + & 88 \\ + & 96 \\ + & 90 \\ \end{array}$	Kalumburu Turkey Creek Cockatoo Island Roebourne Mardie Carnarvon Mt. Magnet				Points 4,140 1,991 5,284 2,574 2,408 2,164 2,011	Wyndham Balgo Hills Fitzroy Crossing Nullagine Roy Hill Hamelin Pool Three Rivers			 Points 3,089 507 1,397 1,542 870 1,255 828
North Coastal Central Coastal South Coastal Central North Central South Eucla South-Eastern North-Eastern			 	2,339 3,937 3,948 2,233 1,972 689 1,822 851	1,441 3,179 3,210 1,210 1,462 559 840 712	$\begin{array}{c} + & 62 \\ + & 24 \\ + & 23 \\ + & 85 \\ + & 35 \\ + & 23 \\ + & 117 \\ + & 20 \\ \end{array}$	Northampton Jarrahdale Dwellingup Beacon Darkan Rawlinna Boorabbin Wiluna				3,375 5,791 6,276 3,116 2,916 1,172 2,948 1,470	Morawa New Norcia Hopetoun Ardath Nyabing Forrest Zanthus Giles			 1,562 2,806 1,683 1,773 1,513 338 1,354 363

# XV-PARLIAMENTARY ROLLS AND ELECTIONS

No. 49—Legislative Council: Electors on Roll and Votes Recorded Biennial Elections held 12th May, 1962

	El	ectors on I	Roll				El	ectors on R	toll
Electoral Province	Males	Females	Persons	Electoral	Provin	ce	Males	Females	Persons
Central (a)	10,075 26,812 4,517 1,759 4,258	3,054 13,700 850 361 1,548	13,129 40,512 5,367 2,120 5,806	South (a) South-East South-West Suburban West (a)			8,644 4,115 11,888 28,231 17,559	1,908 1,273 2,905 15,718 8,037	10,552 5,388 14,793 43,949 25,596
Electors on Roll in Cor Electors on Roll in Un							75,304 42,554	35,144 14,210	110,448 56,764
Total Number	of Electors	on Roll					117,858	49,354	167,212
Votes Recorded— Effective Informal							(b) (b)	(b) (b)	45,821 193
Total Number	of Votes R	ecorded					31,707	14,307	46,014
Percentage of	Votes Recor	ded to Elec	tors on Roll	in Contested	Provi	nces	42.11	40.71	41.66
Percentage of	Informal V	otes to Tota	al Votes Re	corded			(b)	(b)	0 · 42

<sup>(</sup>a) Uncontested Province. (b) Not available.

# No. 50-Legislative Assembly: Electors on Roll and Votes Recorded General Elections held 31st March, 1962

	EI	ectors on I	Roll		E	lectors on R	oll
Electoral District	Males	Females	Persons	Electoral District	Males	Females	Persons
Albany Avon Balcatta Bayswater (a) Beeloo Belmont Blackwood Boulder-Eyre Bunbury Canning Claremont Colkie Cockburn Collie Cottesloe Darling Range East Melville Fremantle Gascoyne (a) Geraldton Greenough Kalgorlie Karrinyup Katanning (a) Kimberley	3,098 2,572 5,118 5,394 5,385 5,148 2,747 3,041 1,752 4,716 5,097 2,760 5,071 2,875 3,054 5,277 5,828 1,001 2,989 2,783 3,242 5,226 2,700 1,133	3,115 2,302 5,269 5,577 5,652 5,330 2,414 2,596 2,968 4,801 5,570 4,940 2,537 5,832 2,815 3,218 718 2,702 2,266 2,749 5,775 2,501 690	6,213 4,874 10,387 10,971 11,037 10,478 5,161 5,637 5,841 9,553 10,286 10,037 5,297 10,903 5,890 6,272 10,919 11,629 1,719 5,991 5,991 11,001 5,991 11,001 5,201 11,001	Maylands Melville Merredin-Yilgarn Moore (a) Mount Lawley Mount Marshall (a) Murchison Murray Narrogin (a) Nodlands Northam (a) Perth Pilbara (a) South Perth Stirling Sublaco Swan Toodyay Vasse (a) Victoria Park Warren Wellington (a) Wembley (a)	5,135 5,268 2,852 2,912 5,131 5,023 2,710 3,068 2,710 2,779 5,180 2,937 5,518 963 3,171 5,176 4,919 5,561 2,947 2,643 5,177 3,018 2,949 5,139	5,844 5,471 2,301 6,281 6,000 2,310 2,497 2,582 6,013 2,728 6,195 2,525 2,527 6,242 2,462 6,588 5,667 2,547 2,547 2,549 2,623 2,412 2,635 2,638 5,668 5,668 5,668 5,668 5,668 5,668 5,668 5,668 5,668 5,668	10,979 10,739 5,153 5,303 11,392 11,023 5,565 5,275 5,311 11,193 5,665 11,713 1,418 5,698 11,418 5,213 11,507 11,228 5,494 5,192 10,800 5,436 5,584 10,757
Electors on Roll in Con					157,390 32,127	162,204 30,084	319,594 62,211
Total Number	of Electors	on Roll			189,517	192,288	381,805
Votes Recorded— Effective Informal					(b) (b)	(b) (b)	292,196 5,324
Total Number	of Votes R	ecorded			146,788	150,732	297,520
Percentage of	Votes Reco	rded to Ele	ctors on Ro	ll in Contested Districts	93 · 26	92.93	93.09
Percentage of 1	Informal V	otes to Tot	al Votes Re	ecorded	(b)	(b)	1.79

<sup>(</sup>a) Uncontested District. (b) Not available.

## XVI—BUILDING OPERATIONS

#### No. 51-New Buildings Completed

The figures in this table cover the operations of all builders who accept contracts for the construction of new buildings, "day labour" building by governmental agencies and the activities of "Owner-Builders." The term "Owner-built" refers to buildings actually erected by the owner or under the owner's direction without the services of a contractor who is responsible for the whole job.

The value of land on which the buildings were erected is not included in the values shown.

#### A-HOUSES: CLASSIFIED ACCORDING TO MATERIAL OF OUTER WALLS

Period	Bri Sto Cem	ne,	Wood mai Wo	nly	Fibro-ce mai Fibro-c	nly	Oth	ner	To	tal
	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
1958 1959 1960 1961 1962	3,764 3,762 4,582 4,287 5,070	£'000 12,501 12,327 14,972 14,834 17,836	41 28 21 15 91	£'000 115 58 60 32 395	1,935 2,066 1,573 1,459 1,320	£'000 4,547 4,780 3,911 3,820 3,676	3 6 5 103 15	£'000 4 13 7 82 26	5,743 5,862 6,181 5,864 6,496	£'000 17,167 17,178 18,950 18,768 21,933
1963— March Quarter— Contract-built Owner-built	1,018 131	3,729 497	16 5	50 8	240 79	799 161	1	1	1,274 216	4,578 667
Total	1,149	4,226	21	58	319	960	1	1	1,490	5,245
June Quarter— Contract-built Owner-built	1,090 141	4,095 584	6 2	21 7	176 135	528 270	8	8	1,280 278	4,652 861
Total	1,231	4,679	8	28	311	798	8	8	1,558	5,513
September Quarter— Contract-built Owner-built	1,143 103	4,093 420	9	27	225 88	695 199		9	1,387 195	4,824 625
Total	1,246	4,513	13	33	313	894	10	9	1,582	5,449

#### B-OTHER DWELLINGS

	Per	riod		Flats (Inc		Hotels, Houses		Shop D	wellings	To	otal
				No.	Value	No.	Value	No.	Value (a)	No.	Value (a)
1958 1959 1960 1961 1962				238 224 245 427 475	£'000 496 422 445 846 1,127	11 11 26 35 43	£'000 134 380 415 578 1,379	16 12 14 7 10	£'000 70 34 62 43 78	265 247 285 469 528	£'000 700 836 922 1,467 2,584
Jun	ch Qua		 ter	94 197 293	216 481 586	13 5 8	270 176 206	2	19	109 202 306	495 657 811

### C-ALL OTHER BUILDINGS

		Pe	eriod		Shops without Dwelling	Factories	Offices and Other Business Premises	Educa- tional Buildings	Health Buildings	Other	Total
					Value	Value	Value	Value	Value	Value	Value
1958 1959 1960 1961 1962					 £'000 714 490 489 1,033 574	£'000 1,851 986 2,224 1,744 1,673	£'000 2,602 3,853 3,589 2,902 3,468	£*000 1,683 2,421 2,910 3,376 3,986	£'000 3,891 866 1,637 1,135 3,859	£'000 1,840 1,746 3,172 2,519 3,912	£'000 12,581 10,362 14,021 12,709 17,472
Ju	rch Q	uarter iarter er Qua	 irter	****	 188 282 166	577 739 803	606 685 2,472	1,367 579 380	419 393 227	606 577 698	3,763 3,255 4,746

<sup>(</sup>a) Includes the value of shops which make up combined buildings; separate values for the dwelling units are not available.

# XVII—RETAIL SALES OF GOODS

### No. 52-Retail Sales classified according to Commodity Groups

The figures in the table below relate to goods (as distinct from services, accommodation, entertainment, meals, etc.,) sold to the public by establishments selling retail goods from fixed premises (shops, rooms, kiosks, yards).

						£ Million	1							
Period	Groceries	Butchers' Meat	Other Food (a)	Beer, Wine and Spirits	Clothing, Drapery, Piece- goods	Footwear	Hardware, China and Glassware (b)	Electrical Goods and Musical Instru- ments	Furniture and Floor Coverings	Chemists' Goods	News- papers, Books, Stationery	Other Goods	Total (excluding Motor Vehicles, etc.)	Motor Vehicles, Parts, Petrol, etc. (d)
1958-59	27·8 29·6 30·9 32·6 33·4	11·3 11·9 12·9 13·5 14·5	$   \begin{array}{r}     19 \cdot 4 \\     21 \cdot 6 \\     22 \cdot 6 \\     23 \cdot 8 \\     24 \cdot 8   \end{array} $	18·1 18·9 20·3 20·7 21·6	$\begin{array}{c} 24 \cdot 8 \\ 27 \cdot 1 \\ 27 \cdot 4 \\ 28 \cdot 7 \\ 29 \cdot 6 \end{array}$	$4 \cdot 3$ $4 \cdot 7$ $4 \cdot 9$ $5 \cdot 1$ $5 \cdot 4$	4·3 4·7 4·8 5·0 5·5	8.6 13.4 14.8 14.0 12.9	6·3 7·3 7·5 8·0 8·2	5·8 6·3 7·0 7·8 8·4	$4 \cdot 7$ $4 \cdot 7$ $4 \cdot 7$ $5 \cdot 0$ $5 \cdot 1$	$   \begin{array}{r}     13 \cdot 3 \\     14 \cdot 6 \\     15 \cdot 4 \\     16 \cdot 2 \\     17 \cdot 0   \end{array} $	148·7 164·8 173·2 180·4 186·4	50·7 59·5 61·2 67·1 77·0
September Quarter—  1958	6·8 7·2 7·3 8·1 8·1	2·9 3·0 3·1 3·4 3·5 3·8	4·5 4·9 5·2 5·6 5·9 6·1	4·0 4·1 4·3 4·4 4·7 4•9	5·9 6·3 6·7 7·1 7·2 7·3	$1 \cdot 0$ $1 \cdot 1$ $1 \cdot 2$ $1 \cdot 2$ $1 \cdot 3$ $1 \cdot 3$	$ \begin{array}{c} 1 \cdot 0 \\ 1 \cdot 1 \\ 1 \cdot 2 \\ 1 \cdot 2 \\ 1 \cdot 3 \\ 1 \cdot 3 \end{array} $	1.9 2.4 3.7 3.5 3.4 2.8	$ \begin{array}{c} 1 \cdot 6 \\ 1 \cdot 6 \\ 2 \cdot 0 \\ 1 \cdot 9 \\ 2 \cdot 1 \\ 1 \cdot 9 \end{array} $	1·3 1·5 1·6 1·9 2·1 2·2	$1 \cdot 1$ $1 \cdot 1$ $1 \cdot 1$ $1 \cdot 1$ $1 \cdot 2$ $1 \cdot 3$	3·2 3·3 3·6 3·8 4·0 4·3	35·2 37·6 41·0 43·2 44·8 46·3	12·1 13·4 16·5 15·2 19·0 20·6
December Quarter—  1958  1959  1960  1961	7·4 7·7 8·2 8·8 8·8	2.8 $2.9$ $3.2$ $3.4$ $3.7$	5·0 5·6 5·9 6·1 6·5	$5 \cdot 1 \\ 5 \cdot 2 \\ 5 \cdot 7 \\ 5 \cdot 8 \\ 6 \cdot 0$	7·1 7·7 7·9 8·0 8·5	1·2 1·3 1·4 1·4 1·5	1·2 1·3 1·4 1·4 1·5	$2 \cdot 9$ $3 \cdot 5$ $4 \cdot 0$ $4 \cdot 0$ $3 \cdot 8$	$ \begin{array}{c} 1 \cdot 7 \\ 2 \cdot 0 \\ 2 \cdot 2 \\ 2 \cdot 2 \\ 2 \cdot 3 \end{array} $	$   \begin{array}{c}     1 \cdot 6 \\     1 \cdot 7 \\     1 \cdot 9 \\     2 \cdot 1 \\     2 \cdot 4   \end{array} $	$     \begin{array}{c}       1 \cdot 3 \\       1 \cdot 3 \\       1 \cdot 3 \\       1 \cdot 4 \\       1 \cdot 5     \end{array} $	$4 \cdot 0$ $4 \cdot 3$ $4 \cdot 6$ $4 \cdot 7$ $5 \cdot 0$	41·3 44·5 47·7 49·3 51·5	$13 \cdot 2$ $15 \cdot 5$ $16 \cdot 7$ $16 \cdot 8$ $20 \cdot 5$
March Quarter— 1959 1960 1961 1962 1963	6·7 7·2 7·6 7·7 8·0	$2 \cdot 7$ $2 \cdot 9$ $3 \cdot 2$ $3 \cdot 3$ $3 \cdot 5$	5·2 5·8 6·1 6·3 6·4	4·9 5·1 5·8 5·8 5·9	$5 \cdot 1$ $5 \cdot 9$ $5 \cdot 6$ $6 \cdot 1$ $6 \cdot 1$	$0.9 \\ 1.0 \\ 1.0 \\ 1.1 \\ 1.1$	$ \begin{array}{c} 1 \cdot 0 \\ 1 \cdot 1 \\ 1 \cdot 1 \\ 1 \cdot 2 \\ 1 \cdot 3 \end{array} $	$ \begin{array}{c} 2 \cdot 0 \\ 3 \cdot 5 \\ 3 \cdot 4 \\ 3 \cdot 4 \\ 2 \cdot 9 \end{array} $	$   \begin{array}{c}     1 \cdot 4 \\     1 \cdot 8 \\     1 \cdot 6 \\     1 \cdot 9 \\     1 \cdot 9   \end{array} $	$1 \cdot 4$ $1 \cdot 5$ $1 \cdot 7$ $1 \cdot 9$ $1 \cdot 9$	1·2 1·2 1·2 1·3 1·2	3·0 3·4 3·5 3·8 4·0	35·5 40·4 41·8 43·8 44·2	$12 \cdot 6$ $14 \cdot 9$ $13 \cdot 8$ $16 \cdot 7$ $18 \cdot 6$
June Quarter	6·9 7·5 7·8 8·0 8·5	2·9 3·1 3·4 3·8	4·7 5·3 5·4 5·8 6·0	$4 \cdot 1 \\ 4 \cdot 5 \\ 4 \cdot 5 \\ 4 \cdot 7 \\ 5 \cdot 0$	$6 \cdot 7$ $7 \cdot 2$ $7 \cdot 2$ $7 \cdot 5$ $7 \cdot 8$	1·2 1·3 1·3 1·4 1·5	$ \begin{array}{c} 1 \cdot 1 \\ 1 \cdot 2 \\ 1 \cdot 1 \\ 1 \cdot 2 \\ 1 \cdot 4 \end{array} $	$1.8 \\ 4.0 \\ 3.7 \\ 3.1 \\ 2.8$	$ \begin{array}{c} 1 \cdot 6 \\ 1 \cdot 9 \\ 1 \cdot 7 \\ 2 \cdot 0 \\ 1 \cdot 9 \end{array} $	1·5 1·6 1·8 1·9 2·0	1·1 1·1 1·1 1·2 1·2	$   \begin{array}{r}     3 \cdot 1 \\     3 \cdot 6 \\     3 \cdot 7 \\     3 \cdot 9 \\     4 \cdot 0   \end{array} $	36·7 42·3 42·7 44·1 45·9	12·8 15·7 14·2 18·4 18·9

<sup>(</sup>a) Includes Fresh Fruit and Vegetables, Confectionery, Soft Drinks, Ice Cream, Cakes, Pastry, Cooked Provisions, Fish, etc., but excludes most delivered Milk and some delivered Bread.

(b) Excludes Basic Building Materials, Builders' Hardware and Supplies, e.g., Tools of Trade, Paint, etc.,

(c) Includes Tobacco, Cigarettes, Jewellery, Sporting Goods, etc., but excludes Grain, Produce and Business Machines.

(d) Excludes Tractors, Farm Machinery and Implements, Earth-moving Equipment, etc.

No. 53—Retail Hire Purchase and Other Instalment Credit Operations of Retail Businesses and Non-Retail Finance Businesses\*

	Amount Fin		eriod (excluding Hiri nd Insurance)	ng Charges,	Balances
Period	Motor Vehicles, Tractors, etc.	Plant and Machinery	Household and Personal Goods	Total (All Goods)	Outstanding at end of Period (including Hirin Charges, etc.)
	£,000	£'000	£'000	£'000	£'000
		HIRE PUR	CHASE		
1958-59	. 15,386 . 14,568 . 15,253	1,444 1,736 2,021 2,642 3,102	6,835 9,819 7,919 6,656 6,105	20,811 26,941 24,508 24,551 29,160	26,639 34,792 38,157 38,359 43,156
Quarters	4,278 2,898 3,095 3,158 3,521 3,521 3,840 4,784 4,912 5,053	418 898 354 351 380 1,048 595 619 432 1,226	2,036 2,178 1,760 1,945 1,722 2,021 1,450 1,468 1,589 1,748	6,751 7,354 5,012 5,391 5,260 6,590 5,885 6,816 6,933 8,027	36,963 40,294 38,413 33,157 37,645 33,979 37,166 38,359 40,001 42,700
1963—March June	1,000	609 835	1,402 1,366	7,007 7,193	41,926 43,156
	ОТНЕ	R INSTALMEN	T CREDIT (b)		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,887 1,155 1,194	20 32 43 50 69	3,598 4,399 6,492 6,247 5,115	4,355 6,318 7,690 7,491 7,026	3,017 4,232 5,982 8,213 8,706
Quarters— 1960—September December 1961—March June September December 1962—March June September September	411 248 215 223 240 352 379	12 14 7 10 14 11 11 14	1,862 2,110 1,112 1,408 1,506 1,614 1,445 1,682 1,469	2,155 2,535 1,367 1,633 1,743 1,865 1,808 2,075	4,957 5,946 5,585 5,982 6,359 7,006 7,435 8,213 8,598
December 1963—March June	471	13 43 12	1,605 839 1,202	2,038 1,353 1,730	8,729 8,646 8,706
		TOTAL			
1958–59	13,269 17,273 15,723 16,447 21,795	1,464 1,768 2,064 2,692 3,171	10,433 14,218 14,411 12,903 11,220	25,166 33,259 32,198 32,042 36,186	29,656 39,024 44,139 46,572 51,862
Quarters—  1960—September December  1961—March June September December 1962—March June September December 1963—March June 1963—March June	4,578 4,689 3,146 3,310 3,381 3,761 4,192 5,113 5,347 5,473 5,467 5,508	430 912 361 361 394 1,059 606 633 433 1,239 652 847	3,898 4,288 2,872 3,353 3,228 3,635 2,895 3,145 3,058 3,353 2,241 2,568	8,906 9,889 6,379 7,024 7,003 8,455 7,693 8,891 8,838 10,065 8,360 8,923	41,920 46,240 43,998 44,139 44,004 45,985 44,601 46,572 48,599 51,429 50,572 51,862

<sup>(</sup>a) Includes furniture and furnishings, domestic refrigerators, electrical goods, radios, musical instruments, bicycles and other household and personal goods.

(b) Includes Time Payment, Budget Account, Personal Loan Schemes, etc., in which repayment is made by regular predetermined instalments.

\* Revised.

### XVIII-MOTOR VEHICLE REGISTRATIONS

In Western Australia there is no single authority responsible for the licensing of vehicles. The Traffic Branch of the Police Department issues licences in the Metropolitan Traffic Area, which comprises the whole of the Metropolitan Statistical Division and that part of the Swan Division consisting of the Shires of Cockburn, Gosnells, Kwinana and Rockingham in their entirety and parts of the Shires of Armadale-Kelmscott, Mundaring and Swan-Guildford. Outside the Metropolitan Traffic Area the Town or Shire Council is responsible for the licensing of vehicles in its own district.

No. 54-Motor Vehicles on Register

	Met	tropolitan Tr	affic Area (	a)		Whole Sta	ite (b)	
Date	Cars (including Station Wagons)	Utilities, Vans, Trucks (c)	Buses	Motor Cycles	Cars (including Station Wagons)	Utilities, Vans, Trucks (c)	Buses	Motor Cycles
End of June—  1953 1954 1956 1957 1958 1959 1960 1961 1962	 41,231 47,819 55,720 61,835 65,013 69,414 75,203 81,636 89,189 97,977	18,394 20,400 22,694 24,169 24,354 24,217 25,222 26,058 26,699 27,490	519 574 534 548 560 553 584 564 565 585	9,855 9,692 9,605 9,253 8,770 8,580 9,080 9,422 8,703 8,285	69,917 78,312 90,255 98.875 103,788 118,112 127,863 138,187 151,013	55,420 59,257 62,753 64,430 64,806 65,046 66,617 69,131 70,908 73,454	1,025 1,105 1,117 1,175 1,204 1,190 1,213 1,194 1,237 1,294	15,565 15,243 14,662 13,873 13,146 12,827 13,411 13,609 12,689 12,056
1963— End of— January February April May June July August September	 107,359 108,123 108,602 109,904 110,535 111,118 113,812 114,620 115,486	28,392 28,394 28,413 28,588 28,617 28,571 28,962 29,064 29,100	604 608 609 612 612 606 607 610	8,064 8,025 7,981 7,907 7,823 7,749 7,645 7,561 7,464	159,265 161,268 163,031 163,800 165,744 167,446 167,730 169,701 171,939	72,640 73,485 74,345 73,920 74,755 75,260 73,775 74,471 75,247	1,190 1,322 1,330 1,334 1,343 1,345 1,322 1,322 1,334	11,281 11,373 11,459 11,124 11,195 11,190 10,650 10,602 10,631

<sup>(</sup>a) Enlarged from 15th June, 1955, to include the Kwinana Shire; and from 19th December, 1955, the Rockingham Shire. (b) Includes Commonwealth-owned vehicles other than those of Defence Services. (c) Prior to June, 1957, Station Wagons were included with Utilities, Vans, Trucks.

No. 55-Registrations of New Motor Vehicles

		Metropo	litan Trat	fic Area			Whole	State (a)		
Period	Cars	Station Wagons	Utilities Vans, Trucks	Buses	Motor Cycles	Cars	Station Wagons	Utilities, Vans, Trucks	Buses	Motor Cycles
1953 1954 1955 1957	4,460 6,499 6,852 5,219 5,639	64 161 162 97 228	1,805 2,326 2,371 1,759 1,856	57 34 18 24 35	746 736 701 724 1,007	8,166 11,667 11,612 9,067 9,865	103 217 233 169 370	4,968 5,866 5,373 4,413 4,385	76 70 59 85 71	1,239 1,267 1,130 1,057 1,447
1958 1959 1960 1961 1962	5,794 5,957 8,172 6,947 11,161	762 1,205 1,774 1,871 3,220	1,942 2,454 2,403 2,221 2,786	15 20 27 30 47	1,306 1,615 1,053 591 651	9,548 9,785 12,713 10,670 16,670	1,290 1,962 2,951 3,228 5,151	4,784 5,684 5,655 5,104 6,036	43 55 66 70 106	1,860 2,187 1,470 903 898
1963—     January     February     March     April     May     June     July     August     September	893 1,017 934 852 985 902 1,185 1,251 1,216	271 309 271 282 304 261 333 287 352	161 246 247 249 275 248 241 267 245	3 5 6 5 7 11 8 7	65 45 45 44 30 19 38 33 25	1,348 1,458 1,360 1,223 1,431 1,399 1,687 1,830 1,723	422 476 453 438 481 448 533 457 576	361 548 579 551 642 526 566 518 554	11 17 10 9 13 15 9	92 69 71 59 37 30 64 47 45

<sup>(</sup>a) Includes Commonwealth-owned vehicles other than those of Defence Services.

### XIX-MISCELLANEOUS

### No. 56-Population and Dwellings in each Statistical Division

(Excludes full-blood aboriginals and dwellings occupied solely by them)

			Census, 30th	June, 1961		
Statistical Division		Population			Dwellings (a)	
	Males	Females	Persons	Occupied	Unoccupied	Total
Metropolitan Swan South-West Southern Agricultural Central Agricultural Northern Agricultural Eastern Goldfields Central North-West Pilbara Kimberley Migratory (b)	205,107 28,477 37,314 21,999 30,964 19,578 18,430 2,365 2,754 2,119 3,816 2,529	215,026 26,788 34,323 19,624 26,630 16,207 15,712 1,594 1,809 1,124 1,852 488	420,133 55,265 71,637 41,623 57,594 35,785 34,142 3,959 4,563 3,243 5,668 3,017	114,848 14,640 18,714 10,775 14,097 8,338 9,389 1,015 922 643 936	3,689 3,044 3,610 999 684 640 881 102 22 21 13	118,537 17,684 22,324 11,774 14,781 8,978 10,270 1,117 944 664 949
Total	375,452	361,177	736,629	194,317	13,705	208,022
Total, Census, 30th June, 1954	330,358	309,413	639,771	162,823	6,614	169,437

<sup>(</sup>a) For Census purposes, an occupied "dwelling" is defined as any habitation occupied by a household group living together as a domestic unit, whether comprising the whole or only part of a building. "Unoccupied Dwellings" include vacant houses and flats available for sale or renting, "week-end," holiday and other dwellings whose usual occupants are temporarily absent on the night of the Census, and newly-completed dwellings awaiting occupancy. (b) Persons (both passengers and crew) not enumerated elsewhere who spent Census night on ships, long-distance trains or aircraft.

# No. 57—Employment Factories

Index numbers showing the trend in Factory Employment from 1951 (Base: Mean Employment in 1928-29, — 19,799, = 100)

	Year	 Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua Mean
1951		 208	212	215	215	216	215	218	217	216	217	217	215	214
1952		 214	216	216	215	214	211	211	212	211	212	213	213	213
1953		 213	217	220	221	222	220	221	221	223	224	227	227	221
1954		 226	228	231	230	231	230	230	230	232	233	234	233	231
1955		 237	240	242	243	242	239	238	239	241	241	243	242	241
1956		 241	241	240	239	238	235	231	230	233	233	233	232	236
1957		 232	235	236	234	234	231	229	229	232	232	233	232	232
1958		 231	233	234	233	230	228	229	229	230	230	231	231	231
1959		 229	231	233	233	232	229	231	232	233	234	235	235	232
1960		 234	237	238	237	238	237	239	240	243	242	244	243	239
1961		 242	241	241	241	239	236	235	237	240	241	243	242	240
L962		 243	245	248	247	247	246	†247	†247	†249	†250	†251	†253	†248
1963	****	 †253	†252	†254	†254									

<sup>†</sup> Preliminary figures; based primarily on Pay-roll Tax Returns.

#### No. 58-Companies Registered

			Pe	riod			Local (	Companies	Foreign
7							Registered	Nominal Capital	Companies Registered
1958-59 1959-60 1960-61 1961-62 1962-63					 	 	No. 276 347 405 419 468	£ 14,260,852 19,643,800 27,973,500 32,030,700 34,096,550	No. 122 160 157 202 181
1963–64— September	-	rter			 	 	113	5,757,000	56

## LIST OF STATISTICAL PUBLICATIONS

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T. & G. Building, 37-39 St. George's Terrace, Perth.

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			Includ	ing	Post	age
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POCKET YEAR BOOK OF WESTERN AUSTRALIA	2	0	2 5		2	8
QUARTERLY STATISTICAL ABSTRACT	2	0	2 5		2	8
STATISTICAL REGISTER OF WESTERN AUSTRALIA (Annual):						
Part I—Population and Vital Statistics	4	0	4 5		4	5
Parts II and III—Public and Private Finance	4	0	4 5		4	8
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Part VII—Mineral Statistics and Water Conservation	2	0	2 5		2	5
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	(AV	allable	iree of	charge	on a	pplicati	on)					ISSUED
SUBJECT												ISSUED
ACCIDENTS— Industrial												Annually
Road Traffic									Qτ	<b>1ar</b> terly	and	Annually
BUILDING-												
Building Operations		• • •										Quarterly Monthly
Building Permits and Approv	a18					• • • • •				****		Monthly
EMPLOYMENT— Wage and Salary Earners in	Civilian	Emplo	yment									Annually
INSURANCE—												
Fire, Marine and General Ins	urance 8	Statistic	cs							****		Annually
MANUFACTURING INDUSTRY												
Factory Statistics, Preliminar		arv										Annually
Factory Statistics (General S												Annually
MOTOR VEHICLES ON REGIST	TER IN	LICE	NSING	AREA	S							Annually
POPULATION AND VITAL STA	TISTIC	.g										
Divorce												Annually
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Population, Dwellings and Vit						as anu	Statist	ICAI DI	(emore)			Annually
Quarterly Summary of Popul												Quarterly
Quarterly Summary of Popul RURAL INDUSTRY—	ation an											Quarterly
Quarterly Summary of Popul RURAL INDUSTRY— Agricultural and Pastoral Sta	ation an											Quarterly Annually
Quarterly Summary of Popul RURAL INDUSTRY— Agricultural and Pastoral Sta Bee Keeping	ation an	d Vita	l Statis	tics			****	****				Quarterly  Annually  Annually
Quarterly Summary of Popul RURAL INDUSTRY— Agricultural and Pastoral Sta Bee Keeping Cereal Crop Forecast	ation an	 	l Statis	tics								Annually Annually Annually
Quarterly Summary of Popul RURAL INDUSTRY— Agricultural and Pastoral Sta Bee Keeping Cereal Crop Forecast	ation an	 	l Statis	tics								Quarterly  Annually  Annually
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Quarterly Summary of Popul RURAL INDUSTRY— Agricultural and Pastoral Sta Bee Keeping	ation an		1 Statis									Annually Annually Annually Annually Annually Annually Annually Annually
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Quarterly Summary of Popul RURAL INDUSTRY— Agricultural and Pastoral Sta Bee Keeping	ation and tistics s Interst of Wine	d Vita	1 Statis	  								Annually

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